(FILE 'HCAPLUS' ENTERED AT 11:07:46 ON 21 MAY 2003)  L1
(FILE 'MEDLINE, BIOSIS, EMBASE, WPIDS, CONFSCI, SCISEARCH, JICST-EPLUS, JAPIO, CABA, AGRICOLA, VETB, VETU' ENTERED AT 11:09:54 ON 21 MAY 2003) L17
(FILE 'USPATFULL' ENTERED AT 11:17:10 ON 21 MAY 2003)  L1  1 SEA FILE=REGISTRY ABB=ON PLU=ON GLYCEROL/CN  1 SEA FILE=REGISTRY ABB=ON PLU=ON GLYCOL/CN  2 SEA FILE=REGISTRY ABB=ON PLU=ON L1 OR L2  L37  60306 SEA FILE=USPATFULL ABB=ON PLU=ON (ORAL? OR MOUTH OR BUCCA# OR TONGUE OR CHEEK OR MUCOSA# OR PER OS OR PERORAL?)(S)(FILM OR LAMINAT? OR SHEET? OR DISC OR DISK OR DEVICE)  L38  1736 SEA FILE=USPATFULL ABB=ON PLU=ON L37(S)(L3 OR LUBRICANT OR LUBRICAT? OR GLYCEROL OR GLYCOL OR GLYCERIN)  L39  255 SEA FILE=USPATFULL ABB=ON PLU=ON L38(S)SOLVENT  L40  165 SEA FILE=USPATFULL ABB=ON PLU=ON L39(S)(POLYMER OR BINDER OR MATRIX? OR MATRICES)  L41  13 SEA FILE=USPATFULL ABB=ON PLU=ON L40(S)(MAMMAL? OR ANIMAL OR LIVESTOCK OR COW OR CATTLE OR CANINE OR DOG OR FELINE OR CAT OR GOAT OR SHEEP OR HORSE OR EQUINE OR PORCINE OR PIG OR HOG OR OVINE OR LAMB OR BULL OR MULE OR PET)
L1 1 SEA FILE=REGISTRY ABB=ON PLU=ON GLYCEROL/CN L2 1 SEA FILE=REGISTRY ABB=ON PLU=ON GLYCOL/CN L3 2 SEA FILE=REGISTRY ABB=ON PLU=ON L1 OR L2 L37 60306 SEA FILE=USPATFULL ABB=ON PLU=ON (ORAL? OR MOUTH OR BUCCA# OR TONGUE OR CHEEK OR MUCOSA# OR PER OS OR PERORAL?)(S)(FILM OR LAMINAT? OR SHEET? OR DISC OR DISK OR DEVICE) L38 1736 SEA FILE=USPATFULL ABB=ON PLU=ON L37(S)(L3 OR LUBRICANT OR LUBRICAT? OR GLYCEROL OR GLYCOL OR GLYCERIN) L39 255 SEA FILE=USPATFULL ABB=ON PLU=ON L38(S)SOLVENT L40 165 SEA FILE=USPATFULL ABB=ON PLU=ON L39(S)(POLYMER OR BINDER OR MATRIX? OR MATRICES) L42 25 SEA FILE=USPATFULL ABB=ON PLU=ON L40(S)DELIVERY
L43 29 S L41 OR L42 L43 ANSWER 1 OF 29 USPATFULL
ACCESSION NUMBER: 2003:121125 USPATFULL

TITLE:

Device for transdermal electrotransport delivery

of fentanyl and sufentanil

INVENTOR(S):

Southam, Mary, Menlo Park, CA, UNITED STATES Bernstein, Keith J., Somerville, NJ, UNITED

STATES

Noorduin, Henk, Bergen op Zoom, NETHERLANDS

	NUMBER	KIND	DATE	
•				
PATENT INFORMATION:	US 2003083609	A1	20030501	
APPLICATION INFO.:	US 2002-190022	Δ1	20020702	1.

RELATED APPLN. INFO.: Continuation of Ser. No. US 2001-781041, filed on 9 Feb 2001, GRANTED, Pat. No. US 6425892

MILIMDED

DOCUMENT TYPE: Utility FILE SEGMENT: APPLICATION

LEGAL REPRESENTATIVE:

ALZA CORPORATION, P O BOX 7210, INTELLECTUAL PROPERTY DEPARTMENT, MOUNTAIN VIEW, CA, 940397210

NUMBER OF CLAIMS: EXEMPLARY CLAIM:

NUMBER OF DRAWINGS:

3 Drawing Page(s)

LINE COUNT:

793

AΒ The invention provides an improved electrotransport drug delivery system for analgesic drugs, namely fentanyl and sufentanil. The fentanyl/sufentanil is provided as a water soluble salt (e.g., fentanyl hydrochloride), preferably in a hydrogel formulation, for use in an electrotransport device (10). In accordance with the present invention, a transdermal electrotransport delivered dose of fentanyl/sufentanil is provided which is sufficient to induce analgesia in (e.g., adult) human patients suffering from moderate-to-severe pain associated with major surgical procedures.

INCL INCLM: 604/022.000 NCLNCLM: 604/022.000

L43 ANSWER 2 OF 29 USPATFULL

ACCESSION NUMBER:

2003:106233 USPATFULL

TITLE:

Compositions and methods for the therapy and

diagnosis of pancreatic cancer

INVENTOR(S):

Benson, Darin R., Seattle, WA, UNITED STATES Kalos, Michael D., Seattle, WA, UNITED STATES Lodes, Michael J., Seattle, WA, UNITED STATES Persing, David H., Redmond, WA, UNITED STATES Hepler, William T., Seattle, WA, UNITED STATES Jiang, Yuqiu, Kent, WA, UNITED STATES

PATENT ASSIGNEE(S):

Corixa Corporation, Seattle, WA, UNITED STATES,

98104 (U.S. corporation)

	NUMBER	KIND	DATE	
•				
	US 2003073144	A1	20030417	
APPLICATION INFO.:	US 2002-60036	A1	20020130 (	10)

			NUMBER	DATE	
•					
PRIORITY	INFORMATION:		2001-333626P	20011127	(60)
		US	2001-305484P	20010712	(60)
		US	2001-265305P	20010130	(60)
		US	2001-267568P	20010209	1601

US 2001-313999P 20010820 (60) US 2001-291631P 20010516 (60) US 2001-287112P 20010428 (60) US 2001-278651P 20010321 (60) US 2001-265682P 20010131 (60) DOCUMENT TYPE: Utility APPLICATION FILE SEGMENT: SEED INTELLECTUAL PROPERTY LAW GROUP PLLC, 701 LEGAL REPRESENTATIVE: FIFTH AVE, SUITE 6300, SEATTLE, WA, 98104-7092 NUMBER OF CLAIMS: EXEMPLARY CLAIM: 1 LINE COUNT: 14253 CAS INDEXING IS AVAILABLE FOR THIS PATENT. Compositions and methods for the therapy and diagnosis of cancer, particularly pancreatic cancer, are disclosed. Illustrative compositions comprise one or more pancreatic tumor polypeptides, immunogenic portions thereof, polynucleotides that encode such polypeptides, antigen presenting cell that expresses such polypeptides, and T cells that are specific for cells expressing such polypeptides. The disclosed compositions are useful, for example, in the diagnosis, prevention and/or treatment of diseases, particularly pancreatic cancer. CAS INDEXING IS AVAILABLE FOR THIS PATENT. INCLM: 435/007.230 TNCL INCLS: 435/069.100; 435/320.100; 435/325.000; 435/183.000; 536/023.200 435/007.230 NCL NCLM: 435/069.100; 435/320.100; 435/325.000; 435/183.000; NCLS: 536/023.200 L43 ANSWER 3 OF 29 USPATFULL ACCESSION NUMBER: 2002:272801 USPATFULL TITLE: Compositions and methods for the therapy and diagnosis of colon cancer Stolk, John A., Bothell, WA, UNITED STATES INVENTOR(S): Xu, Jiangchun, Bellevue, WA, UNITED STATES Chenault, Ruth A., Seattle, WA, UNITED STATES Meagher, Madeleine Joy, Seattle, WA, UNITED STATES PATENT ASSIGNEE(S): Corixa Corporation, Seattle, WA, UNITED STATES, 98104 (U.S. corporation) KIND NUMBER . DATE US 2002150922 PATENT INFORMATION: A1 20021017 APPLICATION INFO.: US 2001-998598 A1 20011116 NUMBER DATE \_\_\_\_\_ \_\_\_\_ US 2001-304037P 20010710 (60) PRIORITY INFORMATION: US 2001-279670P 20010328 (60) US 2001-267011P 20010206 (60)

Searcher: Shears 308-4994

20001120 (60)

SEED INTELLECTUAL PROPERTY LAW GROUP PLLC, 701 FIFTH AVE, SUITE 6300, SEATTLE, WA, 98104-7092

US 2000-252222P

Utility

APPLICATION

DOCUMENT TYPE:

LEGAL REPRESENTATIVE:

FILE SEGMENT:

NUMBER OF CLAIMS: 17
EXEMPLARY CLAIM: 1
LINE COUNT: 9233

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Compositions and methods for the therapy and diagnosis of cancer, particularly colon cancer, are disclosed. Illustrative compositions comprise one or more colon tumor polypeptides, immunogenic portions thereof, polynucleotides that encode such polypeptides, antigen presenting cell that expresses such polypeptides, and T cells that are specific for cells expressing such polypeptides. The disclosed compositions are useful, for example, in the diagnosis, prevention and/or treatment of diseases, particularly colon cancer.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

INCL INCLM: 435/006.000

INCLS: 435/007.230; 435/069.100; 435/183.000; 435/320.100;

435/325.000; 536/023.200

NCL NCLM: 435/006.000

NCLS: 435/007.230; 435/069.100; 435/183.000; 435/320.100;

435/325.000; 536/023.200

L43 ANSWER 4 OF 29 USPATFULL

ACCESSION NUMBER: 2002:258475 USPATFULL

TITLE:

pH-sensitive mucoadhesive film-forming gels and wax-film composites suitable for topical and

mucosal delivery of molecules

INVENTOR(S):

Mumper, Russell, Lexington, KY, UNITED STATES Jay, Michael, Lexington, KY, UNITED STATES

	NUMBER	KIND	DATE	
PATENT INFORMATION:	US 2002142042	A1	20021003	
APPLICATION INFO.:	US 2000-748133	A1	20001227	(9)
DOCUMENT TYPE:	Utility			, ,

DOCUMENT TYPE: FILE SEGMENT:

APPLICATION

LEGAL REPRESENTATIVE:

MCDERMOTT, WILL & EMERY, 600 13th Street, N.W.,

Washington, DC, 20005-3096

NUMBER OF CLAIMS: EXEMPLARY CLAIM: 62 1

NUMBER OF DRAWINGS:

12 Drawing Page(s)

LINE COUNT: 1

1857

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

The present invention relates to pH-sensitive mucoadhesive film-forming gels and wax-film composites suitable for topical and mucosal delivery of molecules of interest, namely active pharmaceuticals. The gels comprise a pharmaceutically acceptable pH-sensitive polymer that responds to a lowering of pH by precipitating into films when in contact with the skin or mucosal surface. The films also comprise an adhesive polymer that allows the film to remain in contact with the tissue for an extended period of time. The wax-film composites comprise a bi-layer film having both the said pH-sensitive mucoadhesive layer to promote strong adherence to the skin and mucosal surfaces as well as a specially bonded wax layer intended to extend the adherence of the film to tissues for a prolonged period of time. The invention also relates to the use of said pH-sensitive film-forming gels and wax-film composites to deliver molecules of interest, such as

small molecules, peptides, proteins, and nucleic acids either locally to act at the site of administration or for the absorption of said molecules of interest across biological membranes into the systemic circulation.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

INCL INCLM: 424/487.000 NCL NCLM: 424/487.000

L43 ANSWER 5 OF 29 USPATFULL

ACCESSION NUMBER:

2002:243051 USPATFULL

TITLE:

Compositions and methods for the therapy and

diagnosis of ovarian cancer

INVENTOR(S):

Algate, Paul A., Issaquah, WA, UNITED STATES

Jones, Robert, Seattle, WA, UNITED STATES

Harlocker, Susan L., Seattle, WA, UNITED STATES Corixa Corporation, Seattle, WA, UNITED STATES,

PATENT ASSIGNEE(S):

98104 (U.S. corporation)

	NUMBER	KIND	DATE	
PATENT INFORMATION:	US 2002132237	A1	20020919	(9)
APPLICATION INFO.:	US 2001-867701	A1	20010529	

NUMBER DATE

PRIORITY INFORMATION:

US 2000-207484P

20000526 (60)

DOCUMENT TYPE: FILE SEGMENT:

Utility APPLICATION

LEGAL REPRESENTATIVE:

SEED INTELLECTUAL PROPERTY LAW GROUP PLLC, 701 FIFTH AVE, SUITE 6300, SEATTLE, WA, 98104-7092

NUMBER OF CLAIMS:

EXEMPLARY CLAIM:

LINE COUNT: 25718

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

1

Compositions and methods for the therapy and diagnosis of cancer, particularly ovarian cancer, are disclosed. Illustrative compositions comprise one or more ovarian tumor polypeptides, immunogenic portions thereof, polynucleotides that encode such polypeptides, antigen presenting cell that expresses such polypeptides, and T cells that are specific for cells expressing such polypeptides. The disclosed compositions are useful, for example, in the diagnosis, prevention and/or treatment of diseases, particularly ovarian cancer.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

INCL INCLM: 435/006.000

INCLS: 435/091.200

NCL NCLM: 435/006.000

NCLS: 435/091.200

L43 ANSWER 6 OF 29 USPATFULL

ACCESSION NUMBER:

2002:242827 USPATFULL

TITLE:

pH-sensitive mucoadhesive film-forming gels and

wax-film composites suitable for topical and

mucosal delivery of molecules

INVENTOR(S):

Mumper, Russell, Lexington, KY, UNITED STATES Jay, Michael, Lexington, KY, UNITED STATES

PATENT ASSIGNEE(S):

UNIVERSITY OF KENTUCKY RESEARCH FOUNDATION (U.S.

corporation)

NUMBER KIND DATE PATENT INFORMATION: US 2002132008 A1 20020919 APPLICATION INFO.: US 2002-72320 A1 20020207

RELATED APPLN. INFO.:

(10)Division of Ser. No. US 2000-748133, filed on 27

Dec 2000, PENDING

DOCUMENT TYPE: FILE SEGMENT:

Utility APPLICATION

LEGAL REPRESENTATIVE:

David L. Parker, Esq., FULBRIGHT & JAWORSKI

L.L.P., Suite 2400, 600 Congress Avenue, Austin,

TX, 78701

NUMBER OF CLAIMS: EXEMPLARY CLAIM:

62 1

NUMBER OF DRAWINGS: LINE COUNT:

12 Drawing Page(s)

1846

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

The present invention relates to pH-sensitive mucoadhesive film-forming gels and wax-film composites suitable for topical and mucosal delivery of molecules of interest, namely active pharmaceuticals. The gels comprise a pharmaceutically acceptable pH-sensitive polymer that responds to a lowering of pH by precipitating into films when in contact with the skin or mucosal surface. The films also comprise an adhesive polymer that allows the film to remain in contact with the tissue for an extended period of time. The wax-film composites comprise a bi-layer film having both the said pH-sensitive mucoadhesive layer to promote strong adherence to the skin and mucosal surfaces as well as a specially bonded wax layer intended to extend the adherence of the film to tissues for a prolonged period of time. The invention also relates to the use of said pH-sensitive film-forming gels and wax-film composites to deliver molecules of interest, such as small molecules, peptides, proteins, and nucleic acids either locally to act at the site of administration or for the absorption of said molecules of interest across biological membranes into the systemic circulation.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

INCL INCLM: 424/487.000 NCL NCLM: 424/487.000

L43 ANSWER 7 OF 29 USPATFULL

ACCESSION NUMBER:

2002:242791 USPATFULL

TITLE:

Compositions and methods for the therapy and

diagnosis of colon cancer

INVENTOR(S):

King, Gordon E., Shoreline, WA, UNITED STATES Meagher, Madeleine Joy, Seattle, WA, UNITED

STATES

Xu, Jiangchun, Bellevue, WA, UNITED STATES Secrist, Heather, Seattle, WA, UNITED STATES Corixa Corporation, Seattle, WA, UNITED STATES

PATENT ASSIGNEE(S): (U.S. corporation)

> NUMBER -KIND DATE US 2002131971 20020919

PATENT INFORMATION:

A1

Searcher : 308-4994 Shears

US 2001-33528 APPLICATION INFO.: **A**1 20011226 (10)

Continuation-in-part of Ser. No. US 2001-920300, RELATED APPLN. INFO.:

filed on 31 Jul 2001, PENDING

NUMBER DATE PRIORITY INFORMATION: US 2001-302051P 20010629 (60) US 2001-279763P 20010328 (60) US 2000-223283P 20000803 (60)

DOCUMENT TYPE: Utility FILE SEGMENT: APPLICATION

LEGAL REPRESENTATIVE: SEED INTELLECTUAL PROPERTY LAW GROUP PLLC, 701 FIFTH AVE, SUITE 6300, SEATTLE, WA, 98104-7092

NUMBER OF CLAIMS: EXEMPLARY CLAIM: LINE COUNT:

8083

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Compositions and methods for the therapy and diagnosis of cancer, particularly colon cancer, are disclosed. Illustrative compositions comprise one or more colon tumor polypeptides, immunogenic portions thereof, polynucleotides that encode such polypeptides, antigen presenting cell that expresses such . polypeptides, and T cells that are specific for cells expressing such polypeptides. The disclosed compositions are useful, for example, in the diagnosis, prevention and/or treatment of diseases, particularly colon cancer.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

INCLM: 424/155.100 TNCL.

INCLS: 536/023.200; 435/183.000; 435/069.100; 435/325.000;

435/320.100

NCL NCLM: 424/155.100

> 536/023.200; 435/183.000; 435/069.100; 435/325.000; NCLS:

> > 435/320.100

L43 ANSWER 8 OF 29 USPATFULL

ACCESSION NUMBER: 2002:179185 USPATFULL

TITLE: Tricyclic antidepressants and their analogues as

long-acting local anesthetics and analgesics Wang, Ging Kuo, Westwood, MA, UNITED STATES

Gerner, Peter, Weston, MA, UNITED STATES

The Brigham and Woman's Hospital, Inc. (U.S. PATENT ASSIGNEE(S):

corporation)

KIND DATE NUMBER \_\_\_\_\_ \_\_\_\_\_ PATENT INFORMATION: US 2002094975 A1 20020718 US 6545057 B2 20030408 APPLICATION INFO.: US 2001-965138 20010926

NUMBER DATE \_\_\_\_\_

PRIORITY INFORMATION:

INVENTOR(S):

US 2000-235432P 20000926 (60)

DOCUMENT TYPE: Utility FILE SEGMENT: APPLICATION LEGAL REPRESENTATIVE:

Edward R. Gates, Esq., Wolf, Greenfield & Sacks,

P.C., 600 Atlantic Avenue, Boston, MA, 02210

NUMBER OF CLAIMS:

EXEMPLARY CLAIM:

NUMBER OF DRAWINGS:

11 Drawing Page(s)

LINE COUNT:

1006

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Methods and compositions of tricyclic antidepressants for inducing local long-lasting anesthesia and analgesia are provided. The methods and compositions are useful for alleviating acute and chronic pain, particularly useful for treating a localized pain.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

INCLM: 514/211.110 INCL

INCLS: 514/217.000

NCL

NCLM: 514/656.000

NCLS:

514/211.089; 514/211.130; 514/217.000; 514/254.060;

514/459.000; 514/649.000; 514/653.000

L43 ANSWER 9 OF 29 USPATFULL

ACCESSION NUMBER:

2002:160699 USPATFULL

TITLE:

Glycomimetics as selectin antagonists and

pharmaceuticals having antiinflammatory activity

INVENTOR(S):

Schmidt, Wolfgang, Frankfurt, GERMANY, FEDERAL

REPUBLIC OF

Sprengard, Ulrich, Gustavsburg, GERMANY, FEDERAL

REPUBLIC OF

Kretzschmar, Gerhard, Eschborn, GERMANY, FEDERAL

REPUBLIC OF

Klein, Robert, Frankfurt, GERMANY, FEDERAL

REPUBLIC OF

Kunz, Horst, Mainz, GERMANY, FEDERAL REPUBLIC OF

PATENT ASSIGNEE(S):

Glycorex AB, Lund, SWEDEN (non-U.S. corporation)

NUMBER KIND DATE PATENT INFORMATION: US 6413936 В1 20020702 APPLICATION INFO.: US 1996-739855 19961030

NUMBER DATE \_\_\_\_\_ \_\_\_\_

PRIORITY INFORMATION: DOCUMENT TYPE:

DE 1995-19540388 19951030

FILE SEGMENT:

Utility GRANTED

PRIMARY EXAMINER: LEGAL REPRESENTATIVE:

Fonda, Kathleen K. Foley & Lardner

NUMBER OF CLAIMS: EXEMPLARY CLAIM:

7

NUMBER OF DRAWINGS:

0 Drawing Figure(s); 0 Drawing Page(s)

LINE COUNT:

1318

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

The invention relates to novel mimetics of the tetrasaccharides sialyl-Lewis-X and sialyl-Lewis-A having an improved action as inhibitors of cell adhesion, to a process for the preparation of these compounds and to their use as pharmacological active compounds and diagnostic agents.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

INCL INCLM: 514/023.000

INCLS: 514/008.000; 514/009.000; 536/001.110; 549/200.000;

549/356.000; 562/459.000; 585/275.000

Searcher : Shears

NCL NCLM: 514/023.000

> 514/008.000; 514/009.000; 536/001.110; 549/200.000; NCLS:

> > 549/356.000; 562/459.000; 585/275.000

L43 ANSWER 10 OF 29 USPATFULL

ACCESSION NUMBER:

2002:148303 USPATFULL

TITLE:

VETERINARY DELIVERY SYSTEMS AND METHODS OF

DELIVERING EFFECTIVE AGENTS TO ANIMALS

INVENTOR(S):

LEON, THOMAS, OYSTER BAY, NY, UNITED STATES BERGGREN, JOHN, OYSTER BAY, NY, UNITED STATES GABEL, PAUL, OYSTER BAY, NY, UNITED STATES LEON, DANIEL S., OYSTER BAY, NY, UNITED STATES

	NUMBER	KIND	DATE	
PATENT INFORMATION:	US 2002076440	A1	20020620	
APPLICATION INFO.:	US 1999-344693	A1	19990625	(9)

APP DOCUMENT TYPE: FILE SEGMENT:

APPLICATION

LEGAL REPRESENTATIVE:

DANIEL P BURKE ESQ, GALGANO & BURKE, U S FEDERAL COURTHOUSE BUILDING, 300 RABRO DRIVE SUITE 135,

HAUPPAUGE, NY, 11788

NUMBER OF CLAIMS: 80 EXEMPLARY CLAIM: 1 LINE COUNT: 511

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

A veterinary delivery system in the form of a pliable film comprising at least one binder, at least

one lubricant, at least one solvent for the binder and lubricant, and an effective amount of

at least one effective agent. According to one embodiment, a flavorant is included in a pliable hydrophilic film in

order to enhance oral acceptability by the animal. In other embodiments, the films

preferably have a moisture content of about 2-15%, preferably

about 3-7% by weight. The hydrophilic films most

preferably have at least one effective agent distributed homogeneously throughout the film.

Also disclosed are methods of delivering veterinary delivery systems wherein a pliable, hydrophilic film comprising at least one effective agent is placed within the oral cavity of an animal.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

INCLM: 424/484.000

INCLS: 424/488.000; 424/438.000; 424/442.000

NCL NCLM: 424/484.000

> NCLS: 424/488.000; 424/438.000; 424/442.000

L43 ANSWER 11 OF 29 USPATFULL

ACCESSION NUMBER:

2002:29512 USPATFULL

TITLE:

Water-permeable polymer-treated cane reeds for

wind instruments

INVENTOR(S):

Perlman, Daniel, 94 Oakland Ave., Arlington, MA,

United States 02476

NUMBER KIND DATE

PATENT INFORMATION: APPLICATION INFO.:

US 6346663 US 2000-687370 20020212 20001013

(9)

DOCUMENT TYPE: FILE SEGMENT:

Utility GRANTED

PRIMARY EXAMINER: ASSISTANT EXAMINER:

Donels, Jeffrey Lockett, Kim

LEGAL REPRESENTATIVE: NUMBER OF CLAIMS:

Weingarten, Schurgin, Gagnebin & Lebovici LLP

18

EXEMPLARY CLAIM: NUMBER OF DRAWINGS:

3 Drawing Figure(s); 3 Drawing Page(s)

В1

LINE COUNT: 891

AB A method for treating the natural cane reed used in woodwind musical instruments. The method includes contacting at least the proximal portion of said reed with a polymer treatment liquid, in which the liquid delivers at least 1% by weight of polymer into the reed, based upon the percentage increase in dry weight of that portion of said reed contacted by the liquid. The reed remains substantially water-permeable, yet is rendered resistant to degradation by saliva. An impregnated reed is also described, in which at least the proximal portion of the reed has been impregnated by a liquid that includes a non-toxic polymeric material that is water-insoluble upon drying or curing within the reed. The impregnated portion of the reed is at least 25% as permeable to water as an identical portion of an equivalent untreated reed, yet is resistant to degradation by saliva.

INCL INCLM: 084/383.000A NCL NCLM: 084/383.000A

L43 ANSWER 12 OF 29 USPATFULL

ACCESSION NUMBER:

2001:145443 USPATFULL

TITLE:

Device for transdermal electrotransport delivery

DATE

of fentanyl and sufentanil

INVENTOR(S):

Southam, Mary, Menlo Park, CA, United States Bernstein, Keith J., Somerville, NJ, United

NUMBER

Noorduin, Henk, Bergen op Zoom, Netherlands

KIND

DAMENIM THEODICAMION	
PATENT INFORMATION:	US <sub>.</sub> 2001018582 A1 20010830
	US 6425892 B2 20020730
APPLICATION INFO.:	US 2001-781041 A1 20010209 (9)
RELATED APPLN. INFO.:	Continuation of Ser. No. US 1998-952657, filed on
•	17 Mar 1998, GRANTED, Pat. No. US 6216033 A 371
	of International Ser. No. WO 1996-US7380, filed
•	on 22 May 1996, UNKNOWN Continuation-in-part of
	Ser. No. US 1995-460785, filed on 5 Jun 1995,
	ABANDONED
DOCUMENT TYPE:	Utility
FILE SEGMENT:	APPLICATION
LEGAL REPRESENTATIVE:	
DEGNE VELVESEMINITAR:	ALZA Corporation. Intellectual Property

ALZA Corporation, Intellectual Property

Department, M10-3, 1900 Charleston Road, P.O. Box

7210, Mountain View, CA, 94039-7210

NUMBER OF CLAIMS: EXEMPLARY CLAIM:

20 1

NUMBER OF DRAWINGS:

3 Drawing Page(s)

LINE COUNT:

794

Searcher: 308-4994 Shears

The invention provides an improved electrotransport drug delivery system for analgesic drugs, namely fentanyl and sufentanil. The fentanyl/sufentanil is provided as a water soluble salt (e.g., fentanyl hydrochloride), preferably in a hydrogel formulation, for use in an electrotransport device (10). In accordance with the present invention, a transdermal electrotransport delivered dose of fentanyl/sufentanil is provided which is sufficient to induce analgesia in (e.g., adult) human patients suffering from moderate-to-severe pain associated with major surgical procedures.

INCL INCLM: 604/403.000 NCL NCLM: 604/501.000

L43 ANSWER 13 OF 29 USPATFULL

ACCESSION NUMBER:

2001:53253 USPATFULL

TITLE:

Device for transdermal electrotransport delivery

of fentanyl and sufentanil

INVENTOR(S):

Southam, Mary, Menlo Park, CA, United States Bernstein, Keith J., Somerville, NJ, United

States

PATENT ASSIGNEE(S):

Noorduin, Henk, Bergen op Zoom, Netherlands Alza Corporation, Mountain View, CA, United

States (U.S. corporation)

	NUMBER	KIND	DATE	
PATENT INFORMATION:	US 6216033	· B1	20010410	
	WO 9639222		19961212	
APPLICATION INFO.:	US 1998-952657		19980317	(8)
	WO 1996-US7380		19960522	
			19980317	PCT 371 date
			19980317	PCT 102(e) date
DOCUMENT MYDE.	771 1 3 1 1			• •

DOCUMENT TYPE: FILE SEGMENT:

Utility Granted

PRIMARY EXAMINER:

Bockelman, Mark

LEGAL REPRESENTATIVE:

Miller, D. Byron, Stone, Steven F.

NUMBER OF CLAIMS: EXEMPLARY CLAIM: 18 1

NUMBER OF DRAWINGS:

3 Drawing Figure(s); 3 Drawing Page(s)

LINE COUNT: 80

AB The inve

The invention provides an improved electrotransport drug delivery system for analgesic drugs, namely fentanyl and sufentanil. The fentanyl/sufentanil is provided as a water soluble salt (e.g., fentanyl hydrochloride), preferably in a hydrogel formulation, for use in an electrotransport device (10). In accordance with the present invention, a transdermal electrotransport delivered dose of fentanyl/sufentanil is provided which is sufficient to induce analgesia in (e.g., adult) human patients suffering from moderate-to-severe pain as associated with major surgical procedures.

INCL INCLM: 604/020.000 NCL NCLM: 604/020.000

L43 ANSWER 14 OF 29 USPATFULL

ACCESSION NUMBER:

2001:33249 USPATFULL

TITLE:

Glycomimetics as selectin antagonists and

pharmaceuticals having antiinflammatory activity

INVENTOR(S):

prepared therefrom

Schmidt, Wolfgang, Frankfurt, Germany, Federal

Republic of

Sprengard, Ulrich, Gustavsburg, Germany, Federal

Republic of

Kretzschmar, Gerhard, Eschborn, Germany, Federal

Republic of

Kunz, Horst, Mainz, Germany, Federal Republic of

PATENT ASSIGNEE(S):

Glycorex AB, Lund, Sweden (non-U.S. corporation)

DATE

19950906

		NUMBER	KIND	DATE	
		6197752	В1	20010306	
APPLICATION INFO.:	05	1996-708475		19960905	

(8)

PRIORITY INFORMATION: DE 1995-19532902 DOCUMENT TYPE:

Utility Granted

FILE SEGMENT: PRIMARY EXAMINER: LEGAL REPRESENTATIVE:

Fonda, Kathleen K. Foley & Lardner

NUMBER

NUMBER OF CLAIMS: EXEMPLARY CLAIM:

60 1

LINE COUNT:

1116

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

The invention relates to novel mimetics of the tetrasaccharides sialyl- Lewis-X (SLeX) and sialyl- Lewis-A (SLeA) having an improved action as inhibitors of cell adhesion, specifically a compound of the formula I ##STR1##

in which

R.sup.1 is --H, --CH.sub.3 or --CH.sub.2 OH,

R.sup.2 is --H or --OH,

R.sup.3, R.sup.4 and R.sup.5 independently of one another are --H, C.sub.1 -C.sub.4 -alkyl or --OH,

R.sup.6, R.sup.7, R.sup.8, R.sup.9 and R.sup.10 independently of one another are --H or C.sub.1 -C.sub.4 -alkyl

D is --O--C(O)--, --C(O)--or --NR.sup.6 --C(O)--,

E is --CR.sup.7 R.sup.8 --, --NR.sup.7 --, or a nitrogen heterocycle of the formula ##STR2##

n is 1 or 2,

m is 0 or 1,

p is an integer from 0 to 10,

q is 1 or 2 and

X.sup.1 and X.sup.2 independently of one another are --H, --COOR.sup.9, --NR.sup.9 R.sup.10, --OH, --OSO.sub.3 H, --CH.sub.2

Searcher :

Shears

308-4994

COOR.sup.9 or --CH.sub.2 OSO.sub.3 H or together are .dbd.0,

to a process for preparing these compounds and to their use as pharmacological active compounds and diagnostic agents.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

INCLM: 514/023.000 INCL

INCLS: 536/001.110; 536/018.700; 536/124.000

NCL NCLM: 514/023.000

> NCLS: 536/001.110; 536/018.700; 536/124.000

L43 ANSWER 15 OF 29 USPATFULL

ACCESSION NUMBER:

2001:15816 USPATFULL

TITLE:

Transdermal electrotransport delivery device including a cathodic reservoir containing a

compatible antimicrobial agent

INVENTOR(S):

Chin, Ivan W., Belmont, CA, United States

Murdock, Thomas O., Vadnais Heights, MN, United

States

Cormier, Michel J. N., Mountain View, CA, United

States

PATENT ASSIGNEE(S):

PATENT INFORMATION: APPLICATION INFO .:

Alza Corporation, Mountain View, CA, United

States (U.S. corporation)

NUMBER	KIND	DATE	
	~		
US 6181963	В1	20010130	
US 1999-433615		19991102	.(9)

NUMBER DATE

PRIORITY INFORMATION:

US 1998-106873P 19981102 (60) Utility

DOCUMENT TYPE: FILE SEGMENT:

Granted

PRIMARY EXAMINER: ASSISTANT EXAMINER: Kennedy, Sharon Blyveis, Deborah

LEGAL REPRESENTATIVE:

Bates, Owen J., Stone, Steven F.

NUMBER OF CLAIMS: EXEMPLARY CLAIM:

26

NUMBER OF DRAWINGS:

1 Drawing Figure(s); 1 Drawing Page(s)

LINE COUNT:

1546 AB A transdermal electrotransport drug delivery device having an anode, a cathode and a source of electrical power electrically connected to the anode and the cathode. The cathode includes a cathodic electrode and a cathodic reservoir comprised of a housing composed of a polymeric material and an aqueous medium in contact with the housing. The aqueous medium includes i) a drug or an electrolyte salt or a mixture thereof and ii) a cetylpyridinium salt in an amount sufficient to inhibit microbial growth in the aqueous medium. The polymeric material is compatible with the cetylpyridinium salt. A process is also provided wherein when electric current flows from the source of electrical power so that the drug is transdermally delivered to the patient by electrotransport from the anodic reservoir, the cetylpyridinium salt is not transdermally delivered to the patient by electrotransport from the cathodic reservoir. A process for preparing a transdermal electrotransport drug delivery device is also provided.

INCL INCLM: 604/020.000

INCLS: 607/152.000

NCL NCLM: 604/020.000

NCLS: 607/152.000

L43 ANSWER 16 OF 29 USPATFULL

ACCESSION NUMBER:

2001:3970 USPATFULL

TITLE:

Method and device for transdermal

electrotransport delivery of fentanyl and

sufentanil

INVENTOR(S):

Southam, Mary, Portola Valley, CA, United States

Bernstein, Keith J., Somerville, NJ, United

States

Noorduin, Henk, Bergen op Zoom, Netherlands ALZA Corporation, Mountain View, CA, United

States (U.S. corporation)

NUMBER KIND DATE

PATENT INFORMATION:

PATENT ASSIGNEE(S):

US 6171294

B1 20010109

APPLICATION INFO .:

US 1997-890966

19970710 (8)

RELATED APPLN. INFO.:

Continuation of Ser. No. US 1995-460785, filed on

5 Jun 1995, now abandoned

DOCUMENT TYPE:

Patent

FILE SEGMENT:

Granted

PRIMARY EXAMINER:

Bockelman, Mark

LEGAL REPRESENTATIVE:

Miller, D. Byron, Stone, Steven F.

NUMBER OF CLAIMS:

20 1

EXEMPLARY CLAIM:

4 Drawing Figure(s); 4 Drawing Page(s)

NUMBER OF DRAWINGS:

LINE COUNT: 1106

The invention provides an improved electrotransport drug delivery system for analgesic drugs, namely fentanyl and sufentanil. The fentanyl/sufentanil is provided as a water soluble salt (eg, fentanyl hydrochloride) dispersed in a hydrogel formulation for use in an electrotransport device (10). In accordance with one aspect of the invention, the concentration of fentanyl/sufentanil in the donor reservoir (26) solution is above a predetermined minimum concentration, whereby the transdermal electrotransport flux of fentanyl/sufentanil is maintained independent of the concentration of fentanyl/sufentanil in solution. In accordance with a second aspect of the present invention, the donor reservoir (26) of the electrotransport delivery device (10) is comprised of silver and the donor reservoir (26) contains a predetermined "excess" loading of fentanyl/sufentanil halide to prevent silver ion migration with attendant skin discoloration. In accordance with a third aspect of the present invention, a transdermal electrotransport delivered dose of fentanyl/sufentanil is provided which is sufficient to induce analgesia in (eg, adult) human patients suffering from moderate-to-severe pain associated with major surgical procedures.

INCL INCLM: 604/501.000

INCLS: 604/020.000

NCL NCLM: 604/501.000

NCLS: 604/020.000

L43 ANSWER 17 OF 29 USPATFULL

ACCESSION NUMBER: 1998:12044 USPATFULL

TITLE:

Compounds and methods for inhibition of HIV and

related viruses

INVENTOR(S): Morin, Jr., John M., Brownsburg, IN, United

States

Ternansky, Robert J., Indianapolis, IN, United

States

Noreen, Rolf, Huddinge, Sweden Lind, Peter Tomas, Huddinge, Sweden

PATENT ASSIGNEE(S):

Medivir AB, Huddinge, Sweden (non-U.S.

corporation)

NUMBER KIND DATE PATENT INFORMATION: US 5714503 19980203 US 1995-455217 APPLICATION INFO.: 19950531 (8) RELATED APPLN. INFO.:

Division of Ser. No. US 1995-395702, filed on 28 Feb 1995, now patented, Pat. No. US 5593993 which is a division of Ser. No. US 1993-11940, filed on

1 Feb 1993, now abandoned which is a

continuation-in-part of Ser. No. US 1992-921890, filed on 29 Jul 1992, now abandoned which is a continuation-in-part of Ser. No. US 1991-739927,

filed on 2 Aug 1991, now abandoned

DOCUMENT TYPE: Utility FILE SEGMENT: Granted

PRIMARY EXAMINER: Gerstl, Robert

LEGAL REPRESENTATIVE: Birch, Stewart, Kolasch & Birch, LLP

NUMBER OF CLAIMS: 16 EXEMPLARY CLAIM: 1

LINE COUNT: 12864

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Treatment of AIDS, inhibition of the replication of HIV and related viruses thereof, and formulations using thiourea

derivative compounds or salts thereof is disclosed. Also disclosed

are novel thiourea derivative compounds.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

INCL INCLM: 514/332.000

INCLS: 514/352.000; 546/261.000; 546/262.000; 546/305.000

NCL NCLM: 514/332.000

NCLS: 514/352.000; 546/261.000; 546/262.000; 546/305.000

L43 ANSWER 18 OF 29 USPATFULL

ACCESSION NUMBER: 97:73614 USPATFULL

TITLE: Compounds and methods for inhibition of HIV and

related viruses

INVENTOR(S): Morin, Jr., John M., Brownsburg, IN, United

States

Ternansky, Robert J., Indianapolis, IN, United

States

Noreen, Rolf, Huddinge, Sweden Lind, Peter Tomas, Huddinge, Sweden Medivir A/B, Huddinge, Sweden (non-U.S.

PATENT ASSIGNEE(S): corporation)

> NUMBER KIND DATE

Searcher:: 308-4994 Shears

PATENT INFORMATION: US 5658907 19970819 APPLICATION INFO.: US 1995-455347 19950531 (8) RELATED APPLN. INFO.: Division of Ser. No. US 1995-395702, filed on 28 Feb 1995, now patented, Pat. No. US 5593993 which is a division of Ser. No. US 1993-11940, filed on 1 Feb 1993, now abandoned which is a continuation-in-part of Ser. No. US 1992-921890, filed on 29 Jul 1992, now abandoned which is a continuation-in-part of Ser. No. US 1991-739927, filed on 2 Aug 1991, now abandoned DOCUMENT TYPE: Utility · FILE SEGMENT: Granted PRIMARY EXAMINER: Gerstl, Robert NUMBER OF CLAIMS: 22 EXEMPLARY CLAIM: LINE COUNT: 12604 CAS INDEXING IS AVAILABLE FOR THIS PATENT. Treatment of AIDS, inhibition of the replication of HIV and related viruses thereof, and formulations using thiourea derivative compounds or salts thereof is disclosed. Also disclosed are novel thiourea derivative compounds. CAS INDEXING IS AVAILABLE FOR THIS PATENT. INCL INCLM: 514/247.000 INCLS: 514/255.000; 514/332.000; 514/358.000; 514/371.000; 544/224.000; 544/336.000; 546/265.000; 546/269.700; 546/270.100; 548/196.000 NCL NCLM: 514/247.000 NCLS: 514/252.030; 514/255.050; 514/255.060; 514/332.000; 514/358.000; 514/371.000; 544/224.000; 544/336.000; 546/265.000; 546/269.700; 546/270.100; 548/196.000 L43 ANSWER 19 OF 29 USPATFULL ACCESSION NUMBER: 97:3840 USPATFULL TITLE: Method for inhibition of HIV related viruses INVENTOR(S): Morin, Jr., John M., Brownsburg, IN, United Ternansky, Robert J., Indianapolis, IN, United States Noreen, Rolf, Huddinge, Sweden Lind, Tomas, Huddinge, Sweden Medivir AB, Huddinge, Sweden (non-U.S. PATENT ASSIGNEE(S): corporation) NUMBER KIND DATE \_\_\_\_\_\_ US 5593993 . PATENT INFORMATION: 19970114 APPLICATION INFO.: US 1995-395702 19950228 (8) Division of Ser. No. US 1993-11940, filed on 1 RELATED APPLN. INFO.: Feb 1993, now abandoned which is a continuation-in-part of Ser. No. US 1992-921890. filed on 29 Jul 1992, now abandoned which is a continuation-in-part of Ser. No. US 1991-739927, filed on 2 Aug 1991, now abandoned DOCUMENT TYPE:

> Searcher : Shears 308-4994

Utility

Granted

Gerstl, Robert

FILE SEGMENT:

PRIMARY EXAMINER:

LEGAL REPRESENTATIVE: Birch, Stewart, Kolasch & Birch, LLP

NUMBER OF CLAIMS: EXEMPLARY CLAIM:

LINE COUNT:

12818

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Treatment of AIDS, inhibition of the replication of HIV and related viruses thereof, and formulations using thiourea

derivative compounds or salts thereof is disclosed. Also disclosed

are novel thiourea derivative compounds.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

INCL INCLM: 514/247.000

INCLS: 514/255.000; 514/332.000; 514/358.000; 514/371.000

NCL NCLM: 514/247.000

514/252.010; 514/252.050; 514/255.050; 514/332.000; NCLS:

514/352.000; 514/371.000

L43 ANSWER 20 OF 29 USPATFULL

ACCESSION NUMBER: USPATFULL 96:5617

TITLE:

pH and temperature sensitive terpolymers for oral

drug delivery

INVENTOR(S):

Bae, You H., Salt Lake City, UT, United States MacroMed, Inc., Salt Lake City, UT, United States

(U.S. corporation)

NUMBER DATE KIND US-5484610 19960116 US 1991-636747 19910102

PATENT INFORMATION: APPLICATION INFO .: DOCUMENT TYPE: FILE SEGMENT:

PATENT ASSIGNEE(S):

Utility Granted

PRIMARY EXAMINER: LEGAL REPRESENTATIVE: Webman, Edward J. Thorpe North & Western

NUMBER OF CLAIMS:

17 EXEMPLARY CLAIM:

NUMBER OF DRAWINGS: 10 Drawing Figure(s); 3 Drawing Page(s) 861

LINE COUNT:

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

is released in the intestinal tract.

Terpolymers which are sensitive to pH and temperature are useful AB carriers for conducting bioactive agents through the gastric juices of the stomach in protected form. Such terpolymers swell at the higher physiologic pH of the intestinal tract causing release of the bioactive agents into the intestine. The terpolymers are linear and are made up of 35 to 99 wt % of a temperature sensitive component, which imparts to the terpolymer LCST (lower critical solution temperature) properties below body temperatures, 1 to 30 wt % of a pH sensitive component having a pK.sub.a in the range of from 2 to 8 which functions through ionization or deionization of carboxylic acid groups to prevent the bioactive agent from being lost at low pH but allows bioactive agent release at physiological pH of about 7.4 and a hydrophobic component which stabilizes the LCST below body temperatures and compensates for bioactive agent effects on the terpolymers. Such terpolymers provide for safe bioactive agent loading, a simple procedure for dosage form fabrication and the terpolymer functions as a protective carrier. in the acidic environment of the stomach and also protects the bioactive agents from digestive enzymes until the bioactive agent

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

INCL INCLM: 424/487.000

INCLS: 424/482.000; 424/463.000; 424/487.000; 526/263.000; 526/265.000; 526/303.100; 526/307.600; 526/291.000; 526/292.950; 526/916.000; 514/772.600; 514/772.500

NCL NCLM: 424/487.000

> NCLS: 424/463.000; 424/482.000; 514/772.500; 514/772.600;

526/263.000; 526/265.000; 526/291.000; 526/292.950;

526/303.100; 526/307.600; 526/916.000

L43 ANSWER 21 OF 29 USPATFULL

ACCESSION NUMBER: 91:22471 USPATFULL

TITLE: INVENTOR(S):

PATENT ASSIGNEE(S):

Dispenser comprising hydrophilic osmopolymer

Eckenhoff, James B., Los Altos, CA, United States Cortese, Richard, Los Gatos, CA, United States

Landrau, Felix A., Milpitas, CA, United States

Alza Corporation, Palo Alto, CA, United States

(U.S. corporation)

NUMBER KIND DATE US 5000957 19910319 US 1989-329917 19890328 (7) 20030717

DISCLAIMER DATE:

RELATED APPLN. INFO.:

PATENT INFORMATION:

APPLICATION INFO.:

Division of Ser. No. US 1988-173479, filed on 24 Mar 1988, now patented, Pat. No. US 4844984 which

is a continuation of Ser. No. US 1986-895613, filed on 11 Aug 1986, now patented, Pat. No. US 4772474 which is a division of Ser. No. US 1985-764143, filed on 9 Aug 1985, now patented,

Pat. No. US 4624945 which is a

continuation-in-part of Ser. No. US 1984-590778, filed on 19 Mar 1984, now patented, Pat. No. US

4595583

DOCUMENT TYPE: Utility FILE SEGMENT: Granted

PRIMARY EXAMINER: Rosenbaum, C. Fred

ASSISTANT EXAMINER: Rose, Sharon

LEGAL REPRESENTATIVE: Sabatine, Paul L., Mandell, Edward L., Stone,

Steven F.

NUMBER OF CLAIMS: 21 EXEMPLARY CLAIM:

NUMBER OF DRAWINGS: 19 Drawing Figure(s); 7 Drawing Page(s)

LINE COUNT: 1583

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

A dispensing system is disclosed comprising a wall surrounding a lumen. The lumen comprises (1) a thermo responsive composition comprising a beneficial agent, (2) means for occupying space in the lumen for pushing the thermo responsive composition from the dispensing system, and (3) means for enhancing the amount of the beneficial agent dispensed from the system positioned between the thermo responsive composition and the means for occupying space.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

INCL INCLM: 424/438.000 INCLS: 424/473.000

NCL NCLM: 424/438.000

NCLS: 424/473.000

L43 ANSWER 22 OF 29 USPATFULL

ACCESSION NUMBER: 89:53973 USPATFULL

TITLE:

Dispensing system with means for increasing

delivery of beneficial agent from the system INVENTOR(S): Eckenhoff, James B., Los Altos, CA, United States

Cortese, Richard, Los Gatos, CA, United States Landrau, Felix A., Milpitas, CA, United States ALZA Corporation, Palo Alto, CA, United States

(U.S. corporation)

NUMBER KIND DATE 

PATENT INFORMATION: APPLICATION INFO.: DISCLAIMER DATE:

PATENT ASSIGNEE(S):

US 4844984 19890704 US 1988-173479 19880324 (7)

20030617

Continuation of Ser. No. US 1986-895613, filed on RELATED APPLN. INFO.:

11 Aug 1986, now patented, Pat. No. US 4772474, issued on 20 Sep 1988 which is a division of Ser. No. US 1985-764143, filed on 9 Aug 1985, now patented, Pat. No. US 4624945, issued on 25 Nov 1986 which is a continuation-in-part of Ser. No.

US 1984-590778, filed on 19 Mar 1984, now patented, Pat. No. US 4595583, issued on 17 Jun

1986 Utility

DOCUMENT TYPE: FILE SEGMENT: PRIMARY EXAMINER:

Granted Rose, Shep K.

LEGAL REPRESENTATIVE: Sabatine, Paul L., Mandell, Edward L., Stone,

Steven F.

NUMBER OF CLAIMS:

EXEMPLARY CLAIM:

NUMBER OF DRAWINGS: 19 Drawing Figure(s); 7 Drawing Page(s)

LINE COUNT:

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

A dispensing system is disclosed comprising a wall surrounding a lumen. The lumen comprises (1) a thermo responsive composition comprising a beneficial agent, (2) means for occupying space in the lumen for pushing the thermo responsive composition from the dispensing system, and (3) means for enhancing the amount of the beneficial agent dispensed from the system positioned between the thermo responsive composition and the means for occupying space.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

INCL INCLM: 424/438.000 INCLS: 424/473.000

NCLM: 424/438.000 NCL NCLS: 424/473.000

L43 ANSWER 23 OF 29 USPATFULL

ACCESSION NUMBER: 88:60617 USPATFULL

TITLE: Dispenser with internal arrangement of lamina

means for dispensing beneficial agent

INVENTOR(S): Eckenhoff, James B., Los Altos, CA, United States

Cortese, Richard, Los Gatos, CA, United States Landrau, Felix A., Milpitas, CA, United States

PATENT ASSIGNEE(S): ALZA Corporation, Palo Alto, CA, United States

## (U.S. corporation)

	(U.S. corporation)
•	NUMBER KIND DATE
PATENT INFORMATION: APPLICATION INFO.: DISCLAIMER DATE:	US 4772474 19880920 US 1986-895613 19860811 (6) 20030612
RELATED APPLN. INFO.:	Division of Ser. No. US 1985-764143, filed on 9 Aug 1985, now patented, Pat. No. US 4624945, issued on 25 Nov 1986 which is a continuation-in-part of Ser. No. US 1984-590778,
DOCUMENT TYPE:	filed on 19 Mar 1984, now patented, Pat. No. US 4595583, issued on 17 Jun 1986 Utility
FILE SEGMENT: PRIMARY EXAMINER: ASSISTANT EXAMINER:	Granted Rosenbaum, C. Fred Rose, Sharon
LEGAL REPRESENTATIVE:	Sabatine, Paul L., Mandell, Edward L., Stone, Steven F.
NUMBER OF CLAIMS: EXEMPLARY CLAIM: NUMBER OF DRAWINGS:	18 1 19 Drawing Figure(s); 7 Drawing Page(s)
LINE COUNT: CAS INDEXING IS AVAILABLE	1534
AB A dispensing system lumen. The lumen comprising a benefit beneficial agent	tem is disclosed comprising a wall surrounding a comprises (1) a thermo responsive composition efficial agent, (2) means for occupying space in shing the thermo responsive composition from the m, and (3) means for enhancing the amount of the dispensed from the system positioned between the ecomposition and the means for occupying space.
CAS INDEXING IS AVAILABI	00
NCL NCLM: 424/465.00	00; 424/438.000; 604/892.100 00; 424/476.000; 604/892.100
L43 ANSWER 24 OF 29 US ACCESSION NUMBER: TITLE:	SPATFULL 88:14489 USPATFULL Composition for manufacturing wall of dispensing device
<pre>INVENTOR(S): PATENT ASSIGNEE(S):</pre>	Eckenhoff, James B., Los Altos, CA, United States Cortese, Richard, Los Gatos, CA, United States Landrau, Felix A., Milpitas, CA, United States Alza Corporation, Palo Alto, CA, United States
	(U.S. corporation)
PATENT INFORMATION:	NUMBER KIND DATE US 4729793 19880308
APPLICATION INFO.: RELATED APPLN. INFO.:	US 1986-902916 19860902 (6) Continuation-in-part of Ser. No. US 1985-764143, filed on 9 Aug 1985, now patented, Pat. No. US 4624945 which is a continuation-in-part of Ser. No. US 1984-590778, filed on 19 Mar 1984, now patented, Pat. No. US 4595583, issued on 17 Jun
	1986

DOCUMENT TYPE: Utility FILE SEGMENT: Granted PRIMARY EXAMINER: Schofer, Joseph L. ASSISTANT EXAMINER: Mulcahy, P. LEGAL REPRESENTATIVE: Sabatine, Paul L., Mandell, Edward L., Precivale, Shelley G. NUMBER OF CLAIMS: EXEMPLARY CLAIM: 1 NUMBER OF DRAWINGS: 21 Drawing Figure(s); 9 Drawing Page(s) LINE COUNT: 1576 CAS INDEXING IS AVAILABLE FOR THIS PATENT. A dispensing device is disclosed for delivering a beneficial agent. The device comprises (1) a housing defining an internal space, (2) heat responsive means containing a beneficial agent in the space, (3) means for increasing the amount of beneficial agent delivered from the device in the space, (4) expandable means in the space, (5) an optional dense means in the space, and (6) means in the housing for delivering the beneficial agent from the dispensing device. CAS INDEXING IS AVAILABLE FOR THIS PATENT. INCL INCLM: 106/169.000 INCLS: 106/196.000 NCL NCLM: 106/162.720 L43 ANSWER 25 OF 29 USPATFULL ACCESSION NUMBER: 88:1272 USPATFULL TITLE: Device for the controlled delivery of a beneficial agent INVENTOR(S): Eckenhoff, James B., Los Altos, CA, United States Cortese, Richard, Los Gatos, CA, United States Landrau, Felix A., Milpitas, CA, United States PATENT ASSIGNEE(S): ALZA Corporation, Palo Alto, CA, United States (U.S. corporation) NUMBER KIND DATE -----PATENT INFORMATION: US 4717718 19880105 APPLICATION INFO.: US 1986-895612 19860811 (6) DISCLAIMER DATE: 20030617 Division of Ser. No. US 1985-764143, filed on 9 RELATED APPLN. INFO.: Aug 1985, now patented, Pat. No. US 4624945, issued on 25 Nov 1986 which is a continuation-in-part of Ser. No. US 1984-590778, filed on 19 Mar 1984, now patented, Pat. No. US 4595583, issued on 17 Jun 1986 Utility DOCUMENT TYPE: FILE SEGMENT: Granted PRIMARY EXAMINER: Griffin, Ronald W. LEGAL REPRESENTATIVE: Sabatine, Paul L., Mandell, Edward L., Stone, Steven F. NUMBER OF CLAIMS: 9 EXEMPLARY CLAIM: 1 NUMBER OF DRAWINGS: 19 Drawing Figure(s); 7 Drawing Page(s) LINE COUNT: 1501 CAS INDEXING IS AVAILABLE FOR THIS PATENT. AB A device for the controlled delivery of a beneficial agent is

Searcher: Shears 308-4994

disclosed. The device comprises (a) a formulation layer and (b) a

layer comprising means for pushing the formualtion layer from said device. The formulation layer comprises the beneficial agent avermectin or ivermectin.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

INCLM: 514/030.000

INCLS: 514/053.000; 536/007.100; 424/438.000

NCL NCLM: 514/030.000

NCLS: 424/438.000; 514/053.000; 536/007.100

L43 ANSWER 26 OF 29 USPATFULL

ACCESSION NUMBER: 88:1122 USPATFULL

TITLE: Laminar arrangement for increasing delivery of

beneficial agent from dispenser INVENTOR(S): Eckenhoff, James B., Los Altos, CA, United States

Cortese, Richard, Los Gatos, CA, United States Landrau, Felix A., Milpitas, CA, United States Alza Corporation, Palo Alto, CA, United States

PATENT ASSIGNEE(S):

(U.S. corporation)

NUMBER KIND DATE -----PATENT INFORMATION: US 4717568 19880105 APPLICATION INFO.:

US 1986-895610 19860811 (6) RELATED APPLN. INFO.:

Division of Ser. No. US 1985-764143, filed on 9

Aug 1985, now patented, Pat. No. US 4624945,

issued on 25 Nov 1986 which is a

continuation-in-part of Ser. No. US 1984-590778, filed on 19 Mar 1984, now patented, Pat. No. US

4595583, issued on 17 Jun 1986

DOCUMENT TYPE: Utility FILE SEGMENT: Granted

PRIMARY EXAMINER: Griffin, Ronald W.

LEGAL REPRESENTATIVE: Sabatine, Paul L., Stone, Steven F., Mandell,

Edward L.

NUMBER OF CLAIMS: EXEMPLARY CLAIM:

NUMBER OF DRAWINGS: 19 Drawing Figure(s); 7 Drawing Page(s)

LINE COUNT:

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AΒ A laminated arrangement useful for manufacturing a deliver device for delivering a beneficial agent formulation is disclosed. The laminated arrangement comprise first lamina means comprising a beneficial agent formulation in laminar arrangement with a second lamina means exhibiting a lower passage to the beneficial agent then the first lamina means.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

INCL INCLM: 424/469.000

INCLS: 424/468.000; 428/320.200

NCL . NCLM: 424/469.000

NCLS: 424/468.000; 428/320.200

L43 ANSWER 27 OF 29 USPATFULL

ACCESSION NUMBER: 87:63527 USPATFULL

TITLE: Self controlled release device for administering

beneficial agent to recipient

INVENTOR(S): Eckenhoff, James B., Los Altos, CA, United States

Cortese, Richard, Los Gatos, CA, United States Landrau, Felix A., Milpitas, CA, United States PATENT ASSIGNEE(S): ALZA Corporation, Palo Alto, CA, United States (U.S. corporation)

NUMBER KIND DATE PATENT INFORMATION: US 4692336 19870908 US 1985-763365 APPLICATION INFO .: 19850807 (6)DISCLAIMER DATE: 20030617

RELATED APPLN. INFO .: Continuation-in-part of Ser. No. US 1984-590778, filed on 19 Mar 1984, now patented, Pat. No. US

4595583, issued on 17 Jun 1986

DOCUMENT TYPE: Utility FILE SEGMENT: Granted

Griffin, Ronald W. PRIMARY EXAMINER:

LEGAL REPRESENTATIVE: Sabatine, Paul L., Mandell, Edward L., Stone,

Steven F.

NUMBER OF CLAIMS: 23 EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 9 Drawing Figure(s); 2 Drawing Page(s)

LINE COUNT: 1249

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

A dispensing device is disclosed for delivering a beneficial agent. The device comprises (1) a housing defining an internal space, (2) a heat responsive composition containing a beneficial agent in the space, (3) an expandable member in the space, and (4) at least one passageway in the housing for delivering the beneficial agent from the dispensing device.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

INCL INCLM: 424/468.000

INCLS: 604/890.000; 604/892.000; 428/320.200; 424/469.000;

424/487.000

NCL NCLM: 424/468.000

> NCLS: 424/469.000; 424/487.000; 428/320.200; 604/892.100

L43 ANSWER 28 OF 29 USPATFULL

ACCESSION NUMBER: 86:66368 USPATFULL

TITLE:

Dispensing system with means for increasing

delivery of beneficial agent from the system INVENTOR(S): Eckenhoff, James B., Los Altos, CA, United States

Cortese, Richard, Los Gatos, CA, United States Landrau, Felix A., Milpitas, CA, United States ALZA Corporation, Palo Alto, CA, United States

PATENT ASSIGNEE(S): (U.S. corporation)

> NUMBER KIND DATE

\_\_\_\_\_ PATENT INFORMATION: US 4624945 19861125 APPLICATION INFO.: US 1985-764143 19850809

RELATED APPLN. INFO.: Continuation-in-part of Ser. No. US 1984-590778, filed on 19 Mar 1984, now patented, Pat. No. US

4595583, issued on 17 Jun 1986

DOCUMENT TYPE: Utility FILE SEGMENT:

Granted

PRIMARY EXAMINER: Griffin, Ronald W.

LEGAL REPRESENTATIVE: Sabatine, Paul L., Mandell, Edward L., Stone,

Steven F.

NUMBER OF CLAIMS:

EXEMPLARY CLAIM:

NUMBER OF DRAWINGS: 19 Drawing Figure(s); 7 Drawing Page(s)

LINE COUNT: 1445

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AB A dispensing device is disclosed for delivering a beneficial agent. The device comprises (1) a housing defining an internal space, (2) heat responsive means containing a beneficial agent in the space, (3) means for increasing the amount of beneficial agent delivered from the device in the space, (4) expandable means in the space, (5) an optional dense means in the space, and (6) means in the housing for delivering the beneficial agent from the dispensing device.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

INCL INCLM: 514/030.000

INCLS: 536/007.100; 514/053.000

NCL NCLM: 514/030.000

NCLS: 514/053.000; 536/007.100

L43 ANSWER 29 OF 29 USPATFULL

ACCESSION NUMBER: 77:34278 USPATFULL

TITLE: 3,4-Disubstituted-1,3,4-thiadiazoline-2,5-diones INVENTOR(S): Scribner, Richard Merrill, Wilmington, DE, United

States

Utility

Granted

Gallagher, R.

PATENT ASSIGNEE(S): E. I. Du Pont de Nemours and Company, Wilmington,

DE, United States (U.S. corporation)

NUMBER KIND DATE
US 4032533 19770628
US 1976-659511 19760219

PATENT INFORMATION:
APPLICATION INFO.:
DOCUMENT TYPE:
FILE SEGMENT:

PRIMARY EXAMINER: LEGAL REPRESENTATIVE:

LEGAL REPRESENTATIVE: Mentis, Anthony P.
NUMBER OF CLAIMS: 16
EXEMPLARY CLAIM: 1,13
LINE COUNT: 873

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AB Selected 3,4-disubstituted-1,3,4-thiadiazoline-2,5-diones are prostaglandin mimics or antagonists, and have uses typical of such compounds, such as inhibitors of gastric secretion, labor inducers, bronchodilators, topical antiinflammatory agents, etc.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

INCL INCLM: 260/302.000D

INCLS: 260/476.000R; 260/486.000H; 260/515.000A; 260/593.000H;

260/596.000; 260/638.000R; 424/270.000

NCL NCLM: 548/142.000

NCLS: 560/105.000; 560/219.000; 560/226.000; 560/227.000;

560/228.000; 562/496.000; 568/397.000; 568/843.000;

568/878.000

(FILE 'MEDLINE' ENTERED AT 11:27:34 ON 21 MAY 2003)

L44 14700 SEA FILE=MEDLINE ABB=ON PLU=ON GLYCEROL/CT L45 3308 SEA FILE=MEDLINE ABB=ON PLU=ON GLYCOLS/CT

166 SEA FILE=MEDLINE ABB=ON PLU=ON (L44 OR L45) AND L46 (ADMINISTRATION, BUCCAL OR ADMINISTRATION, ORAL)/CT 18299 SEA FILE=MEDLINE ABB=ON PLU=ON SOLVENTS/CT L47

4 SEA FILE=MEDLINE ABB=ON PLU=ON L46 AND L47 L48

L48 ANSWER 1 OF 4 MEDLINE

2002095797 MEDLINE ΑN

- The co-solvent Cremophor EL limits absorption of orally administered TΙ paclitaxel in cancer patients.
- ΑU Malingre M M; Schellens J H; Van Tellingen O; Ouwehand M; Bardelmeijer H A; Rosing H; Koopman F J; Schot M E; Ten Bokkel Huinink W W; Beijnen J H
- BRITISH JOURNAL OF CANCER, (2001 Nov 16) 85 (10) 1472-7. SO Journal code: 0370635. ISSN: 0007-0920.
- The purpose of this study was to investigate the effect of the AB co-solvents Cremophor EL and polysorbate 80 on the absorption of orally administered paclitaxel. 6 patients received in a randomized setting, one week apart oral paclitaxel 60 mg m(-2) dissolved in polysorbate 80 or Cremophor EL. For 3 patients the amount of Cremophor EL was 5 ml m(-2), for the other three 15 ml m(-2). Prior to paclitaxel administration patients received 15 mg kg(-1) oral cyclosporin A to enhance the oral absorption of the drug. Paclitaxel formulated in polysorbate 80 resulted in a significant increase in the maximal concentration (C(max)) and area under the concentration-time curve (AUC) of paclitaxel in comparison with the Cremophor EL formulations (P = 0.046 for both parameters). When formulated in Cremophor EL 15 ml m(-2), paclitaxel C(max) and AUC values were 0.10 +/- 0.06 microM and 1.29 +/- 0.99 microM h(-1), respectively, whereas these values were 0.31 +/- 0.06 microM and 2.61 + - 1.54 microM h(-1), respectively, when formulated in polysorbate 80. Faecal data revealed a decrease in excretion of unchanged paclitaxel for the polysorbate 80 formulation compared to the Cremophor EL formulations. The amount of paclitaxel excreted in faeces was significantly correlated with the amount of Cremophor EL excreted in faeces (P = 0.019). When formulated in Cremophor EL 15 ml m(-2), paclitaxel excretion in faeces was 38.8 +/- 13.0% of the administered dose, whereas this value was  $18.3 \pm -15.5\%$  for the polysorbate 80 formulation. The results show that the co-solvent Cremophor EL is an important factor limiting the absorption of orally administered paclitaxel from the intestinal lumen. They highlight the need for designing a better drug formulation in order to increase the usefulness of the oral route of paclitaxel
- L48 ANSWER 2 OF 4 MEDLINE
- ΑN 97402179 MEDLINE
- Immunoreactivity for taurine in the cochlea: its abundance in TΙ supporting cells.
- ΑU Horner K C; Aurousseau C
- HEARING RESEARCH, (1997 Jul) 109 (1-2) 135-42. SO Journal code: 7900445. ISSN: 0378-5955.
- AΒ Taurine is the second most abundant free amino acid in the brain where its osmoregulatory function is well established. Taurine-deprived kittens show retinal pathology leading to blindness. In the inner ear, taurine has been reported to be the most abundant free amino acid although its role in inner ear function is not known. Immunohistochemistry was employed here to investigate the localisation of taurine in normal cochleae of the quinea pig compared with two different conditions: experimentally

308-4994 Searcher : Shears

induced endolymphatic hydrops and after oral administration of glycerol. In normal cochleae, by light microscopy, taurine-like immunoreaction was never observed in the sensory outer hair cells and appeared absent from the inner hair cells. In contrast taurine-like immunolabeling was found to be present in all supporting tissue with the striking exception of the tectorial membrane and the outer pillar cell which had no or little taurine immunoreactivity respectively. In early experimental endolymphatic hydrops, the distribution of taurine-like immunoreactivity appeared similar to that observed for normal cochleae. In long-term hydrops, degenerated outer hair cells were replaced by the swelling of the phalangeal process of the Deiters' cells which became highly immunoreactive to taurine. After glycerol administration, the tectorial membrane became more tightly bound to the apical surface of the sensory hair cells and distinctly immunoreactive to taurine. The localisation of taurine in the organ of Corti shown here is consistent with taurine being involved in the maintenance of osmotic equilibrium in the normal and perhaps also in the restructuration of the pathological organ of Corti.

- L48 ANSWER 3 OF 4 MEDLINE
- AN 77087304 MEDLINE
- TI Acute toxicity of various solvents in the mouse and rat. LD50 of ethanol, diethylacetamide, dimethylformamide, dimethylsulfoxide, glycerine, N-methylpyrrolidone, polyethylene glycol 400, 1,2-propanediol and Tween 20.
- AU Bartsch W; Sponer G; Dietmann K; Fuchs G
- SO ARZNEIMITTEL-FORSCHUNG, (1976) 26 (8) 1581-3. Journal code: 0372660. ISSN: 0004-4172.
- The LD50's of various solvents frequently used in toxicological work AB to improve the solubility of otherwise poorly soluble compounds were determined in the mouse and rat. The substances investigated were ethanol, dimethylacetamide, dimethylformamide, dimethylsulfoxide, glycerine, N-methylpyrrolidone, polyethylene glycol 400, 1,2-propanediol and Tween 20. The substances were administered under standardized conditions to groups of 10 animals (5 females, 5 males) (mice and rats) at doses that supplied at least 3 values lying between the LD16 and LD84. The median lethal dose and slope were determined with the aid of Finney's programmed probit analysis. The results are tabulated as LD50 ml/kg with 95% confidence limits. It is recommended that when using these solvents for pharmacological and toxicological investigations not more than a quarter of the LD50 should be used because otherwise there will be confusion between the deaths due to the substance being investigated and those due to the solvent.
- L48 ANSWER 4 OF 4 MEDLINE
- AN 73226484 MEDLINE
- TI [Influence of addition of polyethyleneglycol on the resorption of virginiamycin].

  Influence de l'adjonction de plyethyleneglycol sur la resorption de la virginiamycine.
- AU Fils F
- SO JOURNAL DE PHARMACIE DE BELGIQUE, (1972 Nov-Dec) 27 (6) 689-712. Journal code: 0375351. ISSN: 0047-2166.

(FILE 'HCAPLUS, MEDLINE, BIOSIS, EMBASE, WPIDS, CONFSCI, SCISEARCH, JICST-EPLUS, JAPIO, CABA, AGRICOLA, VETB, VETU, USPATFULL' ENTERED

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- Author (s)
    AT 11:30:06 ON 21 MAY 2003)
L49
             39 S "LEON T"/AU
L50
             82 S "BERGGREN J"?/AU
             60 S "GABEL P"?/AU
L51
           1062 S "LEON D"?/AU
L52
              1 S L49 AND L50 AND L51 AND L52
L53
L54
              1 S L49 AND (L50 OR L51 OR L52)
              3 S L50 AND (L51 OR L52)
L55
L56
              3 S L51 AND L52
              3 S (L49 OR L50 OR L51 OR L52) AND L6
L57
L58
              3 S L53 OR L54 OR L55 OR L56 OR L57
L59
              1 DUP REM L58 (2 DUPLICATES REMOVED)
L59 ANSWER 1 OF 1 HCAPLUS COPYRIGHT 2003 ACS
                                                       DUPLICATE 1
ACCESSION NUMBER:
                         2002:466546 HCAPLUS
DOCUMENT NUMBER:
                         137:24357
TITLE:
                         Veterinary delivery systems and methods of
                         delivering effective agents to animals
INVENTOR(S):
                         Leon, Thomas; Berggren, John;
                         Gabel, Paul; Leon, Daniel S.
PATENT ASSIGNEE(S):
                         USA
                         U.S. Pat. Appl. Publ., 6 pp.
SOURCE:
                         CODEN: USXXCO
DOCUMENT TYPE:
                         Patent
LANGUAGE:
                         English
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
    PATENT NO.
                                           APPLICATION NO.
                                                            DATE
                      KIND
                            DATE
                           -----
     ______
                                           ______
    US 2002076440
                            20020620
                                           US 1999-344693
                     A1
                                        US 1999-344693 19990625
US 1999-344693 19990625
                                                            19990625
PRIORITY APPLN. INFO.:
    Disclosed is a veterinary delivery system in the form of a pliable
    film comprising binders, lubricants,
    solvents for the binders and lubricants, and an
    effective amt. of at least one effective agent. According to one
    embodiment, a flavorant is included in a pliable hydrophilic
    film in order to enhance oral acceptability by the
    animal. In other embodiments, the films preferably have a
```

moisture content of 2-15 %, preferably 3-7 %. The hydrophilic

disclosed are methods of delivering veterinary delivery systems

films most preferably have at least one effective agent distributed homogeneously throughout the film. Also

wherein a pliable, hydrophilic **film** comprising at least one effective agent is placed within the **oral** cavity of an

L60	134 S	"LEON T"?/	AU	
L61	3 S	L60 AND (L	50 OR L51 (	OR L52)
L62	3 S	L60 AND L6		•
L63	. 0 S	(L61 OR L6	2) NOT L58	

animal.

FILE 'HOME' ENTERED AT 11:42:42 ON 21 MAY 2003

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ES SEARCHED...
Ll
            43 PLIABLE(P) (-METHYLCELLULOSE OR HYDROXYPROPYL METHYL CELLULOSE) (P
               )(FILM) AND (AQUEOUS OR WATER) AND (LUBRICANT OR GLYCERIN# OR
               GLYCOLS# OR OIL# OR PROPYLENE GLYCOL)
=> s l1 and (drug# or medicament# or bioactive or cosmetic#)
            22 L1 AND (DRUG# OR MEDICAMENT# OR BIOACTIVE OR COSMETIC#)
=> s (L1 or 12) and (topical or dermal or skin or veterinary or pharmeceutic?)
            21 (L1 OR L2) AND (TOPICAL OR DERMAL OR SKIN OR VETERINARY OR
               PHARMECEUTIC?)
=> s (11 or 12 or 13) and (oral or mouth or buccal)
            16 (L1 OR L2 OR L3) AND (ORAL OR MOUTH OR BUCCAL)
=> s 12 and (oral or mouth or buccal)
L5
            10 L2 AND (ORAL OR MOUTH OR BUCCAL)
=> dup rem
```

CY2 INDE 454/330 EXEICW: YeJK031-132 [3] IC 000.649/418 NCFW: NCL INCTW: 454\330:000 INCL LN.CNT 547 granted SJ ΝετΤτελ DI (9) 92216461 08690T-6L6T sn IA19820119 Merck & Co., Inc., Rahway, NJ, United States (U.S. corporation) 60LTTED SN Ιd Aq Witzel, Bruce E., Rahway, NJ, United States Grier, Nathaniel, Englewood, NJ, United States Dybas, Richard A., Somerville, NJ, United States Loweralkyl substituted diphenyl polyamine as an antimicrobial agent NΙ II82:3368 USPATFULL NA ANSWER I OF 16 USPATFULL

## 1 1-10

```
ANSWER 1 OF 43 USPATFULL
L1
AN
       82:3368 USPATFULL
TI
       Loweralkyl substituted diphenyl polyamine as an antimicrobial agent
       Dybas, Richard A., Somerville, NJ, United States
IN
       Grier, Nathaniel, Englewood, NJ, United States
       Witzel, Bruce E., Rahway, NJ, United States
       Merck & Co., Inc., Rahway, NJ, United States (U.S. corporation)
PA
PI
       US 4311709
                               19820119
       US 1979-106980
ΑI
                               19791226 (6)
DT
      Utility
FS
       Granted
LN.CNT 547
       INCLM: 424/330.000
INCL
NCL
       NCLM: 514/649.000
IC
       131
       ICM: A61K031-135
       424/330
EXF
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 2 OF 43 USPATFULL
Ll
       76:63826 USPATFULL
AN
       Aqueous compositions to aid in the prevention of bovine
TI
       mastitis
IN
       Caughman, Henry Daniel, Lithonia, GA, United States
       Brown, William Edgar, Conyers, GA, United States
PA
       Bio-Lab, Inc., Decatur, GA, United States (U.S. corporation)
PI
       US 3993777
                               19761123
AC.
      US 1975-603947
                               19750812 (5)
DT
       Utility
FS
       Granted
LN.CNT 175
       INCLM: 424/329.000
INCL
       NCLM: 514/642.000
NCL
       NCLS: 514/643.000
IC
       [2]
       ICM: A61K031-14
       424/329
EXF
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L1
       ANSWER 3 OF 43 EUROPATFULL COPYRIGHT 2002 WILA
PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET
AN:
       1155794 EUROPATFULL ED 20011203 EW 200147 FS OS
TIEN
       Hydraulically settable mixtures.
TIDE
       Hydraulisch aushaertbare Mischungen.
TIFR
       Melanges durcissables hydrauliquement.
IN
       Andersen, Per, Just, 2221 St. James Drive,, Santa Barbara, CA 93103, US;
       Hodson, Simon, 320 Junipero Plaza, Santa Barbara, CA 93105, US
```

```
643963 EUROPATFULL ED 20000109 EW 199512 FS OS STA B
       Bioerodible device for administering active ingredients.
TIEN
TIDE
       Biologisch erodierbare Vorrichtung zur Verabreichung von Wirkstoffen.
TIFR
       Dispositif bioerodable pour l'administration d'agents actifs.
IN
       Britton, Peter, 1133 S.Martin Avenue, Scotch Plains, New Jersey 07076,
       Hart, William P., 47 Wellington Road, Freehold, New Jersey 07728, US;
       Flanagan, Patricia, 765 South River Road, Naperville, IL 60540, US;
       Linkin, Deborah, 315E Medallion Blvd., Madeira Beach, FL 33708, US
PΆ
       McNEIL-PPC, INC., Van Liew Avenue, Milltown New Jersey 08850, US
SO
       Wila-EPZ-1995-H12-T1b
DS
       R AT; R BE; R CH; R DE; R DK; R ES; R FR; R GB; R GR; R IE; R IT; R LI;
       R LU; R NL; R PT; R SE
PIT
       EPA2 EUROPAEISCHE PATENTANMELDUNG
PΙ
       EP 643963
                            A2 19950322
OD
                               19950322
ΑI
       EP 1994-302638
                               19940413
PRAI
       US 1993-104785
                               19930816
       ICM A61K009-12
IC
GRANTED PATENT - ERTEILTES PATENT - BREVET DELIVRE
NA
       643963 EUROPATFULL UP 20011126 EW 200146 FS PS
TIEN
       Bioerodible device for administering active ingredients.
TIDE
       Biologisch erodierbare Vorrichtung zur Verabreichung von Wirkstoffen.
       Dispositif bioerodable pour l'administration d'agents actifs.
TIFR
ΙN
       Britton, Peter, 1133 S.Martin Avenue, Scotch Plains, New Jersey 07076,
       Hart, William P., 47 Wellington Road, Freehold, New Jersey 07728, US;
       Flanagan, Patricia, 765 South River Road, Naperville, IL 60540, US;
       Linkin, Deborah, 315E Medallion Blvd., Madeira Beach, FL 33708, US
PA
       McNEIL-PPC, INC., Van Liew Avenue, Milltown New Jersey 08850, US
```

R AT; R BE; R CH; R DE; R DK; R ES; R FR; R GB; R GR; R IE; R IT; R LI;

SO

DS

PIT

PΙ

Wila-EPS-2001-H46-T1

R LU; R NL; R PT; R SE

EPB1 EUROPAEISCHE PATENTSCHRIFT

OD A1 19910502 EL 452112 Ιđ EPA1 EUROPAEISCHE PATENTAUMELDUNG PIT BE; B CH; B DE; B DK; B ES; B EB; B CB; B CK; B II; B NT; B SE DZ Wila-EPZ-1991-H18-T3 OS WARNER-LAMBERT COMPANY, 201 Tabor Road, Morris Plains New Jersey 07950, Аđ Faust, Steven Michael, 4-51 Audubon Court, Stanhope, New Jersey 07874, Mong, Lucy Lee, 31-21 78th Street, Jackson Heights, New York 11370, US; Cherukuri, Subraman Rao, 10 Jean Drive, Towaco, New Jersey 07082, US; NI comme a macher edulcoree par du sucralose. J.T F.K Mit Sucralose gesuesster Kaugummi. LIDE Sucralose sweetened chewing gum. LIEN 4S2112 ENBOBYLENTE ED S0000813 EM 188118 ES OS SLY B

AN	413250 EUROPATFULL UP 20011005 EW 199429 FS PS STA B
TIEN	Occlusive attaching means for ostomy appliance.
TIDE	Verschliessbare, anfuegbare Mittel fuer eine Stoma-Vorrichtung.
TIFR	Moyen d'occlusion a attacher pour utilisation dans l'ostomie.
IN	Castellana, Frank S., 227 Stuart Road East, Princeton, US;
	Ferguson, Keith T., 231 Katherine Street, Scotch Plans, NJ, US;
	Iliadis, Thomas A., 58 Scenic Drive, Freehold, NJ, US;
	Leise, Walter F., 19 South Homestead Drive, Yardley, PA, US
PA	E.R. SQUIBB & SONS, INC., P.O.Box 4000, Princeton New Jersey 08543-4000,
	us
SO	Wila-EPS-1994-H29-T2
DS	R AT; R BE; R CH; R DE; R DK; R ES; R FR; R GB; R GR; R IT; R LI; R LU;
	R NL; R SE
PIT	EPB1 EUROPAEISCHE PATENTSCHRIFT
PI	EP 413250 B1 19940720
OD	19910220
AI	EP 1990-115237 19900808
PRAI	US 1989-394619 19890816
REP	CH 372792 A DE 2534930 A
	US 4551490 Å US 4775374 A
IC	ICM A61F005-44
	ICS A61F005-443 A61F005-449

```
302536 EUROPATFULL UP 20020207 EW 199247 FS PS STA B
ΑN
       Granules for use in treating wounds.
TIEN
       Granulate zur Verwendung bei der Behandlung von Wunden.
TIDE
       Granules pour l'utilisation dans le traitement de blessures.
TIFR
       Pawelchak, John M., J-20 Avon Drive, East Windsor, US;
IN
       Freeman, Frank M., 10 Brandon Road, Lawrenceville New Jersey, US
       E.R. SQUIBB & SONS, INC., Lawrenceville-Princeton Road, Princeton New
PA
       Jersey 08543-400, US
SO
       Wila-EPS-1992-H47-T1
       R AT; R BE; R CH; R DE; R FR; R GB; R IT; R LI; R LU; R NL; R SE
DS
       EPB1 EUROPAEISCHE PATENTSCHRIFT
PIT
       EP 302536
                            B1 19921119
ΡI
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                               19890208
ΙA
       EP 1988-201241
                               19830422
                               19820422
PRAI
       US 1982-370893
       EP 92999
                       DIV
RLI
REP
       EP 47647
                   Α
                               EP 48323
       EP 75791
                               FR 2215230 A
                   Α
                               GB 2061732 A
       FR 2302752 A
                               US 4192785
       US 3972328 A
       US 4225580 A
                               US 4292972 A
       CHEMICAL ABSTRACTS, vol. 98, no. 9, February 1983, page 28, abstract no.
REN
       65221r, Columbus, Ohio, US; G. FURNADZHIEV et al.: "Experimental study
       of granulated pectin with a moderate degree of esterification for
       antiinflammatory activity", & PROBL. VUTR. MED. 1981, 9(2), 67-72
IC
       ICM A61L015-00
       ANSWER 41 OF 43 EUROPATFULL COPYRIGHT 2002 WILA
LI
PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET
       294886 EUROPATFULL ED 20001001 EW 198850 FS OS
NA
       Articles and methods for treating fabrics.
TIEN
       Produkte und Verfahren zur Waeschebehandlung.
TIDE
       Produits et methode pour traiter le linge.
TIFR
       Nayar, Bala Chandran, 38 Orchard Knoll Drive, Cincinnati Ohio 45215, US
ΙŃ
       THE PROCTER & GAMBLE COMPANY, One Procter & Gamble Plaza, Cincinnati
PΑ
       Ohio 45202, US
       Wila-EPZ-1988-H50-T1
30
       R AT; R BE; R CH; R DE; R ES; R FR; R GB; R IT; R LI; R LU; R NL
DS
PIT
       EPA2 EUROPAEISCHE PATENTANMELDUNG
PΙ
       EP 294886
                            A2 19881214
OD
                               19881214
       EP 1988-201139
                               19880606
ΆI
PRAI
                               19870610
       US 1987-61060
       ICM C11D017-04
IC
       ICS C11D001-58
```

GRANTED PATENT - ERTEILTES PATENT - BREVET DELIVRE

```
356196 EUROPATFULL ED 20000917 EW 199009 FS OS
TIEN
       Cosmetic preparation.
TIDE
       Kosmetische Zubereitung.
TIFR
       Preparation cosmetique.
ΪN
       Goodman, Jack J., 6 Bickford Road, Morristown New Jersey 07960, US;
       Tauman, Harvey S., 4830 Tallowood Lane, Boca Raton Florida 33487, US;
       Fox, Charles, 3908 Tierney Place, Fairlawn New Jersey 07410, US;
       Hart, Thomas J., 93 Mount Pleasant Avenue, Dover New Jersey 07801, US
       DENTO-MED INDUSTRIES, INC., 941 Clint Moore Road, Boca Raton Florida
PA
       33487, US
SO
       Wila-EPZ-1990-H09-T1
       R AT; R BE; R CH; R DE; R ES; R FR; R GB; R GR; R IT; R LI; R LU; R NL;
DS
PIT
       EPA2 EUROPAEISCHE PATENTANMELDUNG
PΙ
       EP 356196
                            A2 19900228
OD
                               19900228
ΑI
       EP 1989-308488
                               19890822
       US 1988-235601
PRAI
                               19880824
       US 1988-235630
                               19880824
       US 1988-236053
                               19880824
ΙC
       ICM A61K007-48
       ICS A61K007-42
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) T
                                                         NCT2:
                                            514/643.000
                                            514/642.000
                                                         NCTW:
                                                                   NCF
                                            INCTM: 454/358.000
                                                                  INCL
                                                           LN.CNT 175
                                                       Granted
                                                                    ЕZ
                                                       νείζιτα
                                                                    DL
                         (S) ZI80SL6I
                                                L16E09-SL6T SN
                                                                    ΙA
                                                    LLLE66E SN
                             19761123
                                                                    Id
Bio-Lab, Inc., Decatur, GA, United States (U.S. corporation)
            Brown, William Edgar, Conyers, GA, United States
         Caughman, Henry Daniel, Lithonia, GA, United States
                                                                    ΝÏ
                                                      mastitis
    Aqueous compositions to aid in the prevention of bovine
                                                                    IJ
                                          76:63826 USPATFULL
                                                                   ИA
                                      YNZMEK I OE SS NZEVIENIT
                                                                    \Gamma S
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448762 EUROPATFULL ED 20000806 EW 199140 FS OS NATIEN Ophthalmic treatment system. TIDE Ophthamlmisches Behandlungssystem. TIFR Systeme de traitement ophthalmique. IN Kaufman, Herbert E., 300 Lake Marina Drive, New Orleans, Louisiana 70124, US PA Kaufman, Herbert E., 300 Lake Marina Drive, New Orleans, Louisiana 70124, US SO Wila-EPZ-1991-H40-T1 DS R AT; R BE; R CH; R DE; R DK; R FR; R GB; R IT; R LI; R NL; R SE PIT EPA1 EUROPAEISCHE PATENTANMELDUNG PΙ EP 448762 Al 19911002 OD 19911002 ΑI EP 1990-106084 19900329 TC ICM A61K009-06 ICS A61K009-52 GRANTED PATENT - ERTEILTES PATENT - BREVET DELIVRE ΑN 448762 EUROPATFULL UP 20010730 EW 199504 FS PS STA B TIEN Ophthalmic treatment system. TIDE Ophthalmisches Behandlungssystem. TIFR Systeme de traitement ophthalmique. Kaufman, Herbert E., 300 Lake Marina Drive, New Orleans, Louisiana IN 70124, US PΑ Kaufman, Herbert E., 300 Lake Marina Drive, New Orleans, Louisiana 70124, US SO Wila-EPS-1995-H04-T1 DS R AT; R BE; R CH; R DE; R DK; R FR; R GB; R IT; R LI; R NL; R SE EPB1 EUROPAEISCHE PATENTSCHRIFT PIT PΙ EP 448762 B1 19950125 19911002 OD EP 1990-106084 19900329 ΑI REP EP 251680 EP 322319 Α US 4115544 A US 4865846 A IC ICM A61K009-06 ICS A61K009-52 ANSWER 17 OF 22 EUROPATFULL COPYRIGHT 2002 WILA L2PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET ΑN 424164 EUROPATFULL ED 20000820 EW 199117 FS OS STA B TIEN Process and apparatus for preparing a polymer-based foam. Verfahren und Vorrichtung zur Herstellung von polymerem Schaumstoff. TIDE Procede et dispositif pour la production de mousse en polymere. TIFR Carr, Roy D., 8255 Steepleside, Burr Ridge, Illinois 60521, US; ΙN Sessions, Robert W., German Church Road, Hinsdale, Illinois 60521, US; Morin, Peter E., 110th Avenue & 143rd Street, Orland Park, Illinois 60462, US FERRIS MFG., CORP., 300 West 83rd Street, Burr Ridge Illinois 60521, US PA SO Wila-EPZ-1991-H17-T3 R AT; R BE; R CH; R DE; R DK; R ES; R FR; R GB; R GR; R IT; R LI; R LU; DS R NL; R SE EPA2 EUROPAEISCHE PATENTANMELDUNG PIT PΙ EP 424164 A2 19910424 19910424 OD EP 1990-311474 19901018 ΑI PRAI US 1989-422954 19891018 ICM B29C067-22 T.C. ICS B32B031-06

## GRANTED PATENT - ERTEILTES PATENT - BREVET DELIVRE

AN TIEN TIDE TIFR IN	424164 EUROPATFULL UP 20010712 EW 199536 FS PS STA B Process and apparatus for preparing a polymer-based foam. Verfahren und Vorrichtung zur Herstellung von polymerem Schaumstoff. Procede et dispositif pour la production de mousse en polymere. Carr, Roy D., 8255 Steepleside, Burr Ridge, Illinois 60521, US; Sessions, Robert W., German Church Road, Hinsdale, Illinois 60521, US; Morin, Peter E., 110th Avenue & 143rd Street, Orland Park, Illinois 60462, US
PA	FERRIS MFG., CORP., 300 West 83rd Street, Burr Ridge Illinois 60521, US
SO	Wila-EPS-1995-H36-T3
DS	RAT; RBE; RCH; RDE; RDK; RES; RFR; RGB; RGR; RIT; RLI; RLU;
	R NL; R SE
PIT	EPB1 EUROPAEISCHE PATENTSCHRIFT
PI	EP 424164 B1 19950906
OD	19910424
ΑI	EP 1990-311474 19901018
PRAI	US 1989-422954 19891018
REP	EP 32624 A EP 335669 A
	FR 1547335 A GB 1034595 A
	US 2956310 A US 3047449 A
	US 3804931 A US 3903232 A
	US 3959049 A US 4267134 A
REN	WORLD PATENTS INDEX LATEST Week 8801, Derwent Publications Ltd., London,
	GB; AN 88-002566 &
	JP-A-62 227 354 (FA CARL FREUDENBERG) 6 October 1987
IC	ICM B29C044-46
	ICS B32B031-06

ANSWER 4 OF 10 EUROPATFULL COPYRIGHT 2002 WILA L5

### PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET

630646 EUROPATFULL ED 20000123 EW 199452 FS OS STA B AN

TIEN Controlled-release formulations coated with aqueous dispersions of ethylcellulose.

TIDE Formulierungen mit kontrollierter Abgabe, ueberzogen mit waessrigen Dispersionen von Ethylcellulose.

TIFR Formulations a liberation controlee enrobees avec dispersions aqueuses d'ethylcellulose.

Oshlack, Benjamin, 351 East 84th Street, New York, New York 10028, US; IN Chasin, Mark, 3 Wayne Court, Manalapan, New Jersey 07726, US; Pedi, Frank Jr., 2773 Hyatt Street, Yorktown Heights, New York 10598, US

Euroceltique S.A., 122 Boulevard de la Petrusse, Luxembourg, LU PΑ

Wila-EPZ-1994-H52-T1b SO

DS R AT; R BE; R CH; R DE; R DK; R ES; R FR; R GB; R GR; R IE; R IT; R LI; R LU; R MC; R NL; R PT; R SE

PIT EPA1 EUROPAEISCHE PATENTANMELDUNG EP 630646 PΙ A1 19941228 OD 19941228

EP 1994-109115 19940614 ΑI PRAI US 1993-81618 19930623

IC ICM A61K009-50 ICS A61K009-28

L5 ANSWER 5 OF 10 EUROPATFULL COPYRIGHT 2002 WILA

### PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET

553392 EUROPATFULL UP 20000430 EW 199331 FS OS STA B AN

TIEN Stabilized controlled release formulations having acrylic polymer coating.

Stabilisierte Formulierungen mit kontrollierter Abgabe mit einem TIDE Acrylpolymerueberzug.

Formulations stabilisees a liberation controlee enrobees d'une couche de TIFR polymere acrylique.

IN Oshlack, Benjamin, 351 East 84th Street, New York, N.Y. 10028, US; Chasin, Mark, 3 Wayne Court, Manalpan, New Jersey 07726, US; Pedi, Frank, Jr., 2773 Hyatt Street, Yorktown Heights, New York 10598,

Euro-Celtique S.A., 122 Boulevard de la Petrusse, Luxemburg, LU PΑ

SO Wila-EPZ-1993-H31-T1b

R AT; R BE; R CH; R DE; R DK; R ES; R FR; R GB; R GR; R IE; R IT; R LI; DS R LU; R MC; R NL; R PT; R SE

EPA1 EUROPAEISCHE PATENTANMELDUNG PIT EP 553392 PΙ Al 19930804

OD 19930804 EP 1992~113236 19920803 ΑI PRAI US 1992-826084 19920127

ICM A61K009-50

ICS A61K009-54 A61K009-52

## GRANTED PATENT - ERTEILTES PATENT - BREVET DELIVRE

AN 553392 EUROPATFULL ED 19991003 EW 199938 FS PS

TIEN Stabilized controlled release formulations having acrylic polymer coating.

TIDE Stabilisierte Formulierungen mit kontrollierter Abgabe mit einem Acrylpolymerueberzug.

TIFR Formulations stabilisees a liberation controlee enrobees d'une couche de polymere acrylique.

```
Oshlack, Benjamin, 351 East 84th Street, New York, N.Y. 10028, US;
IN
       Chasin, Mark, 3 Wayne Court, Manalpan, New Jersey 07726, US;
       Pedi, Frank, Jr., 2773 Hyatt Street, Yorktown Heights, New York 10598,
PΑ
       Euro-Celtique S.A., 122 Boulevard de la Petrusse, Luxemburg, LU
SO
       Wila-EPS-1999-H38-T1
DS
       R AT; R BE; R CH; R DE; R DK; R ES; R FR; R GB; R GR; R IE; R IT; R LI;
       R LU; R MC; R NL; R PT; R SE
PIT
       EPB1 EUROPAEISCHE PATENTSCHRIFT
PΙ
       EP 553392
                            B1 19990922
OD
                               19930804
ΑI
       EP 1992-113236
                               19920803
PRAI
       US 1992-826084
                               19920127
REP
       EP 377518
                               EP 463877
                  Α
                                            Α
       GB 2178313 A
IC
       ICM A61K009~50
       ICS A61K009-54
                           A61K009-52
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#### L5 ANSWER 6 OF 10 EUROPATFULL COPYRIGHT 2002 WILA

### PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET

AN 548448 EUROPATFULL ED 20000507 EW 199326 FS OS STA B
TIEN Stabilized controlled release substrate having a coating derived from an aqueous dispersion of hydrophobic polymer.

TIDE Stabilisiertes Substrat fuer kontrollierte Freigabe mit von einer waesserigen Dispersion eines hydrophobischen Polymers abgeleiteter Beschichtung.

TIFR Substrat stabilise a liberation controlee ayant une couche derivee d'un dispersion aqueuse de polymere hydrophobe.

IN Oshlack, Benjamin, 354 East 84th Street, New York, New York 10028, US; Pedi, Frank, 2773 Hyatt Street, Yorktown Heights, New York 10598, US; Chasin, Mark, 3 Wayne Court, Manalapan, New Jersey 07726, US

PA Euro-Celtique S.A., 122 Boulevard de la Petrusse, Luxemburg, LU

SO Wila-EPZ-1993-H26-T1b

DS R AT; R BE; R CH; R DE; R DK; R ES; R FR; R GB; R GR; R IT; R LI; R LU; R NL; R PT; R SE

PIT EPA1 EUROPAEISCHE PATENTANMELDUNG
PI EP 548448 A1 19930630
OD 19930630
AI EP 1992-106519 19920415
PRAI US 1991-814111 19911224
IC ICM A61K009-50

IC ICM A61K009-50 ICS A61K009-54

#### GRANTED PATENT - ERTEILTES PATENT - BREVET DELIVRE

AN 548448 EUROPATFULL UP 20000917 EW 200036 FS PS

TIEN Stabilized controlled release substrate having a coating derived from an aqueous dispersion of hydrophobic polymer.

TIDE Stabilisiertes Substrat fuer kontrollierte Freigabe mit von einer waesserigen Dispersion eines hydrophobischen Polymers abgeleitete Beschichtung.

TIFR Substrat stabilise a liberation controlee ayant une couche derivee d'un dispersion aqueuse de polymere hydrophobe.

IN Oshlack, Benjamin, 354 East 84th Street, New York, New York 10028, US; Pedi, Frank, 2773 Hyatt Street, Yorktown Heights, New York 10598, US; Chasin, Mark, 3 Wayne Court, Manalapan, New Jersey 07726, US

PA Euro-Celtique S.A., 122 Boulevard de la Petrusse, Luxemburg, LU

SO Wila-EPS-2000-H36-T1

DS R AT; R BE; R CH; R DE; R DK; R ES; R FR; R GB; R GR; R IT; R LI; R LU; R NL; R PT; R SE

EPB1 EUROPAEISCHE PATENTSCHRIFT PIT EP 548448 B1 20000906 PΙ OD 19930630 EP 1992-106519 ΑI 19920415 PRAI US 1991-814111 19911224 GB 2170104 A REP D. L. MUNDAY, A. R. FASSIHI '5th congr. int. technol. pharm. volume 2, REN changes in drug release rate, effect of temperature and relative humidity on polymeric film coatings' 1989, ASSOC. PHARM. GALENIQUE IND., CHATENAY MALABRY, FR ICM A61K009-50 ΙC ICS A61K009-54 ANSWER 7 OF 10 EUROPATFULL COPYRIGHT 2002 WILA L5 PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET 449782 EUROPATFULL ED 20000806 EW 199140 FS OS STA B AN Encapsulated flavor with bio-adhesive character in pressed mints and TIEN confections. Eingekapseltes Aroma mit bioadhesivem Charakter in gepressten TIDE Minztabletten und Suesswaren. Arome encapsule a caractere bioadhesif en comprimes a la menthe et TIFR confiserie. Cherukuri, Subraman Rao, 10 Jean Drive, Towaco N.J. 07082, US; ΤN Raman, Krishna P., 5 Marre Drive, Randolph, N.J. 07869, US; Mansukhani, Gul, 97 Petrus Avenue, Staten Island, N.Y. 10312, US; Orama, Angel Manual, 10 Elizabeth Avenue, Stanhope, N.J. 07874, US WARNER-LAMBERT COMPANY, 201 Tabor Road, Morris Plains New Jersey 07950, PΑ Wila-EPZ-1991-H40-T3 SO R BE; R CH; R DE; R DK; R ES; R FR; R GB; R GR; R IT; R LI; R NL; R SE DS PIT EPA1 EUROPAEISCHE PATENTANMELDUNG EP 449782 Al 19911002 ŢΥ OD 19911002 EP 1991-810213 19910325 ΑI 19900330 PRAI US 1990-502464 ICM A23G003-00 TC ANSWER 8 OF 10 EUROPATFULL COPYRIGHT 2002 WILA L5PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET 318066 EUROPATFULL ED 20000924 EW 198922 FS OS STA B AN Aryl-substituted thiophene 3-ols, derivatives and analogs, as TIÈN lipoxygenase inhibitors. Aryl-substituierte Thiophen-3-ole, ihre Derivate und Analoge als TIDE Lipoxygenase-Inhibitoren. Thiophene-3-ols aryl-substitues, derives et analogues, en tant TIFR qu'inhibiteurs de lipoxygenase. Witzel, Bruce E., 115 Scotch Plains Avenue, Westfield New Jersey 07090, IN US; Allison, Debra L., 42 Commonwealth Drive, Basking Ridge New Jersey 07920, US; Caldwell, Charles G., 20 Tussel Lane, Scotch Plains New Jersey 07076, US; Rupprecht, Kathleen, 710 Springfield Avenue, Cranford New Jersey 07016, US MERCK & CO. INC., 126, East Lincoln Avenue P.O. Box 2000, Rahway New

Wila-EPZ-1989-H22-T1 SO R CH; R DE; R FR; R GB; R IT; R LI; R NL DS

Jersey 07065-0900, US

PA

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EPA1 EUROPAEISCHE PATENTANMELDUNG
PIT
PΙ
       EP 318066
                            A1 19890531
OD
                                19890531
ΑI
       EP 1988-202030
                                19880916
       US 1987-99581
PRAI
                                19870922
       US 1987-99586
                                19870922
       US 1987-99574
                                19870922
TC.
       ICM C07D333-32
       ICS
            C07D333-64
                           C07D333-78
                                           C07D333-80
                                                          C07D333-50
            C07D409-04
                           A61K031-38
                                           A61K031-44
                                                          C07D333-00
            C07D409-00
                           C07D307-00
L5
       ANSWER 9 OF 10 EUROPATFULL COPYRIGHT 2002 WILA
PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET
ΑN
       309051 EUROPATFULL ED 20001001 EW 198913 FS OS STA B
TIEN
       Controlled porosity osmotic pump.
TIDE
       Osmotische Pumpe mit kontrollierter Porositaet.
TIFR
       Pompe osmotique a porosite controlee.
       Haslam, John L., RR No. 2, Box 259B, Lawrence Kansas 66044, US;
IN
       Rork, Gerald S., RR No. 5, Box 274B, Lawrence Kansas 66044, US
PA
       MERCK & CO. INC., 126, East Lincoln Avenue P.O. Box 2000, Rahway New
       Jersey 07065-0900, US
       Wila-EP2-1989-H13-T1
SO
       R AT; R BE; R CH; R DE; R ES; R FR; R GB; R GR; R IT; R LI; R LU; R NL;
DS
PIT
       EPA1 EUROPAEISCHE PATENTANMELDUNG
PΙ
       EP 309051
                            Al 19890329
OD
                               19890329
AΙ
       EP 1988-202034
                               19880916
       US 1987-100665
PRAI
                               19870924
       US 1987-100676
                               19870924
ΙC
       ICM A61K009-22
       ICS
           A61M031-00
       ANSWER 10 OF 10 EUROPATFULL COPYRIGHT 2002 WILA
L5
PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET
ΑN
       303445 EUROPATFULL ED 20001001 EW 198907 FS OS STA B
TIEN
       Clebopride transdermal patch.
TIDE
       Pflaster zur transdermalen Applikation von Cleboprid.
TIFR
       Pansement pour l'administration transdermique de clebopride.
       Yamazaki, Keiko, No. 313-31, Machida Ouchi-cho Okawagun, Kagawa
ΙN
       Prefecture, JP;
       Kawaji, Toshikuni No. 2-502 Koyosokushinjutaku, Nagaoshukusha, No. 770-8
       Zotakorehiro, Nagao-cho Okawagun Kagawa Pref., JP
       FORDONAL S.A., Calle Lerida 9, Madrid, ES
PA
SO
       Wila-EPZ-1989-H07-T1
DS
       R AT; R BE; R CH; R DE; R ES; R FR; R GB; R GR; R IT; R LI; R LU; R NL;
PIT
       EPA1 EUROPAEISCHE PATENTANMELDUNG
       EP 303445
PI
                            Al 19890215
OD
                               19890215
ΑI
       EP 1988-307355
                               19880809
PRAI
       JP 1987-203311
                               19870813
IC
       ICM A61L015-03
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